



Technical Reference Guide 2008



Caps



Plugs



Tapes



Discs



Hooks



Engineered Products & Services, Inc.

Dear Customer,

Welcome to EPSI's newest and most up to date technical reference guide. This literature has been created for you as an easy-to-use yet comprehensive guide when selecting the most effective industrial finishing supplies for your specific application.

Please keep in mind that this catalog is only a partial offering of over 3,000 different products stocked in our five global locations. You will also notice that we have introduced two new product families: **Booth Filters and Coating Thickness Gauges**; these new products come with the same price and availability guarantees that you have come to expect from EPSI.

For up to date pricing and product offering, please contact your local EPSI EUROPE BV representative or write your e-mail to ask-it@epsi-europe.com

Sincerely,
Kissak Sarajian
CEO

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Caps



EZ Caps
[EZY] 315°C



Silicone Caps
[SC] 315°C



Flat Silicone Caps
[FSC] 315°C



Washer Caps
[WC] 315°C



EPDM Caps
[EC] 250°C



Flanged Caps
[FCS] 315°C



Disposable Caps
[DC] 165°C



Silicone Cone Caps
[CONS] 315°C

Plugs



Expandable Plugs
[EX] 260°C



Silicone Tapered Stoppers
[STS] 315°C



Hollow Tapered Stoppers
[HSTS] 315°C



Black EPDM
Stoppers [BES] 250°C



Cork Stoppers
[CRKR] 150°C



Flangeless Plugs
[FLPS] 315°C



EPDM Flangeless
Plugs [FLPE] 250°C



Washer Plugs
[WP] 315°C



Blind Hole Thread Mask
Plugs [BTM] 315°C



Tube Insert Plugs [TIPS]
315°C



Shallow Tube Plugs
[TOPS] 315°C



Silicone Pull Plugs
[SPP] 315°C



Silicone Weld-Nut Pull
Plugs [WPP] 315°C



Sink-O-Mask™ Plugs
[SOMS] 315°C



Silicone Mousetail
Plugs [SMT] 315°C



EPDM Mousetail
Plugs [EMT] 250°C



EPDM Pull Plugs
[EPP] 250°C



Thread-N-Mask Plugs
[TNM] 85°C

Tapes and Discs



Rusty Polyester
Tape [R12] 220°C



Green Polyester
Tape [A12] 204°C



Green Wishbone
Discs [AW12] 204°C



Green Polyester
Discs [AD12] 204°C



Green Polyester Donuts
[AH12] 204°C



Automated Tape
Dispenser [M1000]



1 mil Polyimide
Tape [K12] 260°C



2 mil Polyimide
Tape [K22] 315°C



2 mil Polyimide Discs
[KD22] 315°C



2 mil Polyimide Wishbone
Discs [KW22] 315°C



Blue Polyester Tape
[B12] 175°C



Red Polyester
Tape [D12] 175°C



Hi-Temp Crepe
Tape [C21] 165°C



Hi-Temp Crepe w/ Film
[PPFC21] 165°C



Hi-Temp Crepe Discs
[CD21] 165°C



Silicone Self-Fusing
Tape [S10/S20/S30] 315°C



Fiberglass Tape
[F12] 260°C



Fiberglass Discs
[FD12] 260°C



Aluminum Tape
[M10] 165°C



Lead Foil Tape
[P12] 105°C



Electroplating Vinyl
Tape [V12] 80°C



Vinyl Discs
[VD12] 176°C



General Purpose
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Non-Adhesive Vinyl Tape
[V71] 80°C

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[3M 2364] 150°C



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Swivel Hooks
[SWIVEL R & V]

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Starter Kits
[KITS]



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Elastomer
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EZY^{Easy} Caps

315°C (600°F)



- EZYTM Caps are Ideal for Large Diameter or Long Length Products
- Specially Designed Internal Ring Allows for Easy Placement, and a Liquid-Tight Seal
- Oversized Head for Easy Removal
- Many Sizes Available with Built-in Air-Vent to Eliminate the Effects of Pressure Build-Up
- EZYTM Caps are Reusable, and Will Not Melt or Harden
- EZYTM Caps Offer Fine Line Masking

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions.

PRODUCT DESCRIPTION

Our Easy Cap (EZYTM) product line is the best choice when masking off threaded studs or protrusions. Many EZYTM caps are molded with an air vent, which acts as a relief valve for applications where internal pressure is a problem. All EZYTM caps feature an oversized head and a unique internal gripping design, which makes application and removal easy.



HELPFUL HINTS

- If internal pressure is causing blowout, place a slit in or remove the nipple. This will allow for venting of internal pressure. (Not recommended for immersion coatings.)
- Due to the internal ring, a much smaller ID can be used compared with a standard cap.
- Size at least 10% less than the stud OD.

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



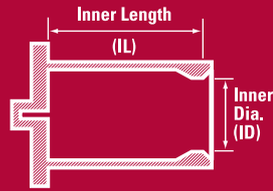
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**YOU ASK IT.
WE MASK IT.**

EZY SERIES



PART NUMBER	COLOR	STANDARD		METRIC		BOX QTY
		ID (in)	IL (in)	ID (mm)	IL (mm)	
EZY 0187X1377-F	RUSTY	0.187	1.377	4.7	35.0	500
EZY 0236X1180-F	RUSTY	0.236	1.180	6.0	30.0	250
EZY 0255X0910-F	RUSTY	0.255	0.910	6.5	23.1	250
EZY 0270X1200-F	RUSTY	0.270	1.200	6.8	30.5	250
EZY 0275X1180-C	CLEAR	0.275	1.180	7.0	30.0	250
EZY 0275X1180-F	RUSTY	0.275	1.180	7.0	30.0	250
EZY 0294X1330-F	RUSTY	0.294	1.330	7.5	33.8	250
EZY 0315X0974-F	RUSTY	0.315	0.974	8.0	24.7	250
EZY 0375X1421-F	RUSTY	0.375	1.421	9.5	36.0	250
EZY 0433X0950-F	RUSTY	0.433	0.950	11.0	24.1	250
EZY 0433X1180-F	RUSTY	0.433	1.180	11.0	30.0	250
EZY 0456X2000-F	RUSTY	0.456	2.000	11.6	50.8	250
EZY 0531X1180-F	RUSTY	0.531	1.180	13.5	30.0	100
EZY 0687X1180-F	RUSTY	0.687	1.180	17.5	30.0	100
EZY 0800X3230-F	RUSTY	0.800	3.230	20.3	82.0	50
EZY 0906X3500-F	RUSTY	0.906	3.500	23.0	88.9	50
EZY 0963X3000-F	RUSTY	0.963	3.000	24.5	76.2	50
EZY 1125X5000-F	RUSTY	1.125	5.000	28.6	127.0	50
EZY 1288X2500-F	RUSTY	1.288	2.500	32.7	63.5	50
EZY 2250X1920-F	RUSTY	2.250	1.920	57.2	48.8	25
EZY 2500X2420-F	RUSTY	2.500	2.420	63.5	61.5	25
EZY 2750X2670-F	RUSTY	2.750	2.670	69.9	67.8	25
EZY 3000X2920-C	CLEAR	3.000	2.920	76.2	74.2	25

Here's why you should use EPSI's EZY...



Friction fit causes suction, making cap difficult to remove (cap may have to be cut off).

Cut here if venting is needed



Oversized head and limited friction (gripping ring) make for quick masking & demasking.

SC Silicone Caps

315°C (600°F)



- Can Be Used as Both Cap and Plug.
- Flexible Enough to Conform to Irregular Geometry
- Round Top Profile Allows for Easy Insertion Into Holes.
- Silicone Caps are Reusable, and Will Not Melt or Harden.
- Color Coded for Increased Visibility and Sorting During Reuse.

TYPICAL INDUSTRY USES

Powder Coating, E-Coating, Plating and Anodizing

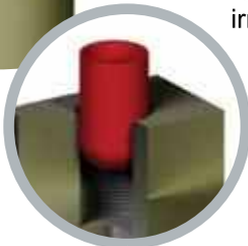
TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions. Used as a plug for tapped holes, irregular contours and threaded holes.



PRODUCT DESCRIPTION

Our Silicone Cap (SC) product line is the industry standard for general masking applications. Their versatile nature allows them to fit over extensions, threaded studs, PEMS and dowels, as well as be used as a plug for tapped holes, irregular contours and threaded holes. Our high temperature silicone is specially formulated to ensure reusability.

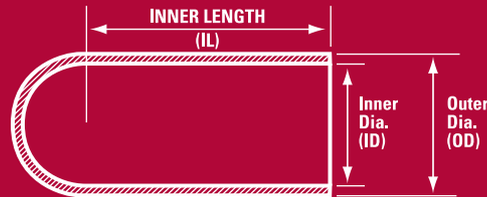


HELPFUL HINTS

- When sizing parts as a cap, the ID of the cap should be 2 - 5% smaller than the stud diameter.
- To ensure easy removal, select a cap length that is slightly longer than the masking length of the stud. This is especially important if the cap ID is less than 5% of the stud diameter.
- When sizing parts as a plug, the OD should be at least 7% larger than the hole diameter.
- If used to cover tube ends in powder coating, a small slit in the top of the cap will prevent blow-off. (See EZY™ Caps.)

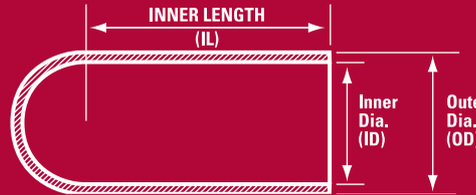
CAUTION: Due to the low tear resistance of silicone; do not use pliers or other sharp tools for removal. (See EC Caps for higher tear resistance caps.)

SC SERIES



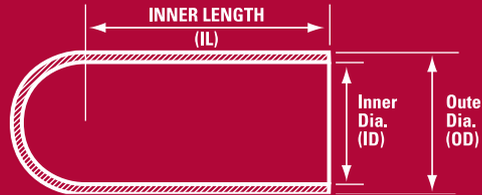
PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
SC 0020X0500-R	RED	0.020	0.080	0.500	0.5	2.0	12.7	1000
SC 0035X0500-W	WHITE	0.035	0.095	0.500	0.9	2.4	12.7	1000
SC 0040X0750-U	BLUE	0.040	0.130	0.750	1.0	3.3	19.1	1000
SC 0062X0750-L	YELLOW	0.062	0.152	0.750	1.6	3.9	19.1	1000
SC 0070X1000-G	GREEN	0.070	0.160	1.000	1.8	4.1	25.4	1000
SC 0080X0750-O	ORANGE	0.080	0.200	0.750	2.0	5.1	19.1	1000
SC 0093X0500-N	PINK	0.093	0.213	0.500	2.4	5.4	12.7	1000
SC 0093X0750-N	PINK	0.093	0.193	0.750	2.4	4.9	19.1	1000
SC 0100X0500-G	GREEN	0.100	0.200	0.500	2.5	5.1	12.7	1000
SC 0100X1000-G	GREEN	0.100	0.200	1.000	2.5	5.1	25.4	1000
SC 0109X0500-L	YELLOW	0.109	0.229	0.500	2.8	5.8	12.7	1000
SC 0109X0750-Y	GREY	0.109	0.209	0.750	2.8	5.3	19.1	1000
SC 0125X0500-U	BLUE	0.125	0.225	0.500	3.2	5.7	12.7	1000
SC 0125X1000-B	BLACK	0.125	0.225	1.000	3.2	5.7	25.4	1000
SC 0125X1500-C	CLEAR	0.125	0.245	1.500	3.2	6.2	38.1	1000
SC 0135X0625-C	CLEAR	0.135	0.255	0.625	3.4	6.5	15.9	1000
SC 0140X0250-W	WHITE	0.140	0.260	0.250	3.6	6.6	6.5	1000
SC 0140X0500-C	CLEAR	0.140	0.260	0.500	3.6	6.6	12.7	1000
SC 0140X1000-W	WHITE	0.140	0.260	1.000	3.6	6.6	25.4	1000
SC 0140X1500-C	CLEAR	0.140	0.260	1.500	3.6	6.6	38.1	1000
SC 0148X0500-N	PINK	0.148	0.268	0.500	3.8	6.8	12.7	1000
SC 0148X0750-N	PINK	0.148	0.268	0.750	3.8	6.8	19.1	1000
SC 0148X1000-N	PINK	0.148	0.268	1.000	3.8	6.8	25.4	1000
SC 0156X0500-G	GREEN	0.156	0.276	0.500	4.0	7.0	12.7	1000
SC 0156X1000-L	YELLOW	0.156	0.276	1.000	4.0	7.0	25.4	1000
SC 0172X0500-Y	GREY	0.172	0.292	0.500	4.4	7.4	12.7	1000
SC 0172X1000-U	BLUE	0.172	0.292	1.000	4.4	7.4	25.4	1000
SC 0172X1500-U	BLUE	0.172	0.292	1.500	4.4	7.4	38.1	1000
SC 0180X1000-B	BLACK	0.180	0.300	1.000	4.6	7.6	25.4	1000
SC 0187X0500-W	WHITE	0.187	0.307	0.500	4.7	7.8	12.7	1000
SC 0187X1000-C	CLEAR	0.187	0.307	1.000	4.7	7.8	25.4	1000
SC 0187X1500-C	CLEAR	0.187	0.307	1.500	4.7	7.8	38.1	1000
SC 0197X0500-Z	BROWN	0.197	0.317	0.500	5.0	8.1	12.7	1000
SC 0218X1000-Y	GREY	0.218	0.338	1.000	5.5	8.6	25.4	1000
SC 0223X0500-N	PINK	0.223	0.343	0.500	5.7	8.7	12.7	1000
SC 0223X0750-U	BLUE	0.223	0.343	0.750	5.7	8.7	19.1	1000
SC 0223X1000-N	PINK	0.223	0.343	1.000	5.7	8.7	25.4	1000
SC 0223X1500-N	PINK	0.223	0.343	1.500	5.7	8.7	38.1	1000
SC 0234X0500-G	GREEN	0.234	0.354	0.500	5.9	9.0	12.7	1000

SC SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
SC 0234X0787-G	GREEN	0.234	0.354	0.787	5.9	9.0	20.0	1000
SC 0234X1000-G	GREEN	0.234	0.354	1.000	5.9	9.0	25.4	1000
SC 0234X1500-L	YELLOW	0.234	0.354	1.500	5.9	9.0	38.1	1000
SC 0250X1000-Y	GREY	0.250	0.370	1.000	6.4	9.4	25.4	1000
SC 0250X1500-C	CLEAR	0.250	0.370	1.500	6.4	9.4	38.1	1000
SC 0260X1000-O	ORANGE	0.260	0.380	1.000	6.6	9.7	25.4	500
SC 0281X1000-U	BLUE	0.281	0.401	1.000	7.1	10.2	25.4	500
SC 0295X0500-B	BLACK	0.295	0.415	0.500	7.5	10.5	12.7	500
SC 0295X0750-B	BLACK	0.295	0.415	0.750	7.5	10.5	19.1	500
SC 0295X1000-B	BLACK	0.295	0.415	1.000	7.5	10.5	25.4	500
SC 0295X1500-B	BLACK	0.295	0.415	1.500	7.5	10.5	38.1	500
SC 0312X1000-W	WHITE	0.312	0.432	1.000	7.9	11.0	25.4	500
SC 0312X1500-N	PINK	0.312	0.432	1.500	7.9	11.0	38.1	500
SC 0312X2000-W	WHITE	0.312	0.432	2.000	7.9	11.0	50.8	500
SC 0340X1000-P	PURPLE	0.340	0.460	1.000	8.6	11.7	25.4	500
SC 0340X2000-C	CLEAR	0.340	0.460	2.000	8.6	11.7	50.8	500
SC 0355X1000-C	CLEAR	0.355	0.475	1.000	9.0	12.1	25.4	500
SC 0355X1500-G	GREEN	0.355	0.475	1.500	9.0	12.1	38.1	500
SC 0366X1500-R	RED	0.366	0.486	1.500	9.3	12.3	38.1	500
SC 0375X0750-L	YELLOW	0.375	0.495	0.750	9.5	12.6	19.1	500
SC 0375X1000-L	YELLOW	0.375	0.495	1.000	9.5	12.6	25.4	500
SC 0375X1500-Y	GREY	0.375	0.495	1.500	9.5	12.6	38.1	500
SC 0406X1000-U	BLUE	0.406	0.526	1.000	10.3	13.4	25.4	250
SC 0437X1000-B	BLACK	0.437	0.557	1.000	11.1	14.1	25.4	250
SC 0456X0500-C	CLEAR	0.456	0.556	0.500	11.6	14.1	12.7	250
SC 0456X1500-C	CLEAR	0.456	0.556	1.500	11.6	14.1	38.1	250
SC 0468X1000-W	WHITE	0.468	0.588	1.000	11.9	14.9	25.4	250
SC 0480X1500-N	PINK	0.480	0.600	1.500	12.2	15.2	38.1	250
SC 0500X1500-G	GREEN	0.500	0.620	1.500	12.7	15.7	38.1	250
SC 0535X1500-U	BLUE	0.535	0.635	1.500	13.6	16.1	38.1	250
SC 0535X3000-C	CLEAR	0.535	0.655	3.000	13.6	16.6	76.2	250
SC 0562X1500-C	CLEAR	0.562	0.682	1.500	14.3	17.3	38.1	250
SC 0590X4720-C	CLEAR	0.590	0.710	4.720	15.0	18.0	120.0	100
SC 0600X1500-C	CLEAR	0.600	0.708	1.500	15.2	18.0	38.1	250
SC 0625X1125-C	CLEAR	0.625	0.745	1.125	15.9	18.9	28.6	250
SC 0625X1500-C	CLEAR	0.625	0.745	1.500	15.9	18.9	38.1	250
SC 0625X2500-C	CLEAR	0.625	0.745	2.500	15.9	18.9	63.5	250
SC 0687X1000-C	CLEAR	0.687	0.807	1.000	17.4	20.5	25.4	100
SC 0687X1500-C	CLEAR	0.687	0.807	1.500	17.4	20.5	38.1	100

SC SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
SC 0730X1500-C	CLEAR	0.730	0.850	1.500	18.5	21.6	38.1	100
SC 0750X1500-C	CLEAR	0.750	0.870	1.500	19.1	22.1	38.1	100
SC 0750X3500-C	CLEAR	0.750	0.870	3.500	19.1	22.1	88.9	100
SC 0780X1500-C	CLEAR	0.780	0.900	1.500	19.8	22.9	38.1	100
SC 0812X1500-C	CLEAR	0.812	0.932	1.500	20.6	23.7	38.1	100
SC 0875X1500-C	CLEAR	0.875	0.995	1.500	22.2	25.3	38.1	100
SC 0937X1500-C	CLEAR	0.937	1.057	1.500	23.8	26.8	38.1	100
SC 0970X1500-C	CLEAR	0.970	1.090	1.500	24.6	27.7	38.1	100
SC 0970X4000-C	CLEAR	0.970	1.090	4.000	24.6	27.7	101.6	100
SC 1000X1500-C	CLEAR	1.000	1.120	1.500	25.4	28.4	38.1	100
SC 1000X2000-C	CLEAR	1.000	1.120	2.000	25.4	28.4	50.8	100
SC 1062X2000-C	CLEAR	1.062	1.182	2.000	27.0	30.0	50.8	100
SC 1125X1500-C	CLEAR	1.125	1.245	1.500	28.6	31.6	38.1	100
SC 1187X1500-C	CLEAR	1.187	1.307	1.500	30.1	33.2	38.1	100
SC 1250X1500-C	CLEAR	1.250	1.370	1.500	31.8	34.8	38.1	100
SC 1350X1500-C	CLEAR	1.350	1.470	1.500	34.3	37.3	38.1	100
SC 1350X1750-C	CLEAR	1.350	1.470	1.750	34.3	37.3	44.5	100
SC 1380X1000-C	CLEAR	1.380	1.500	1.000	35.1	38.1	25.4	50
SC 1500X1000-C	CLEAR	1.500	1.620	1.000	38.1	41.1	25.4	50
SC 1500X1500-C	CLEAR	1.500	1.620	1.500	38.1	41.1	38.1	50
SC 1500X1750-C	CLEAR	1.500	1.620	1.750	38.1	41.1	44.5	50
SC 1625X2000-C	CLEAR	1.625	1.745	2.000	41.3	44.3	50.8	50
SC 1750X1500-C	CLEAR	1.750	1.870	1.500	44.5	47.5	38.1	50
SC 1750X2000-C	CLEAR	1.750	1.870	2.000	44.5	47.5	50.8	50
SC 1875X2000-C	CLEAR	1.875	1.995	2.000	47.6	50.7	50.8	50
SC 2000X2000-C	CLEAR	2.000	2.120	2.000	50.8	53.8	50.8	25

Starter Kit Available. See page 110



Starter kits are ideal for engineers, production managers and masking personnel.

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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**YOU ASK IT.
WE MASK IT.**

FSC Flat Silicone Caps

315°C (600°F)



- Reduces Creepage in Applications Where Temperatures Change Rapidly
- Flexible Enough to Conform to Irregular Geometry
- Flat Top Aids Insertion and Minimizes any Air Trap
- Flat Silicone Caps are Reusable, and Will Not Melt or Harden

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions.

HELPFUL HINTS

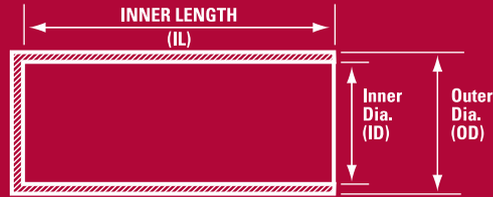
- Alternate to many Silicone Cap (SC) sizes.
- When sizing parts as a cap, the ID of the cap should be 2 - 5% smaller than the stud diameter.



PRODUCT DESCRIPTION

Our Flat Silicone Cap (FSC) product line is an alternative to our Silicone Cap (SC) product line for capping applications. Their versatile nature allows them to fit over extrusions, threaded studs, PEMS and dowels. Our high temperature Silicone is specially formulated to ensure reusability and economy during masking.

FSC SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
FSC 0070X1000-F	RUSTY	0.070	0.190	1.000	1.8	4.8	25.4	1000
FSC 0100X1000-F	RUSTY	0.100	0.220	1.000	2.5	5.6	25.4	1000
FSC 0100X1120-C	CLEAR	0.100	0.220	1.120	2.5	5.6	28.4	1000
FSC 0120X0400-C	CLEAR	0.120	0.240	0.400	3.0	6.0	10.1	1000
FSC 0148X1000-F	RUSTY	0.148	0.268	1.000	3.8	6.8	25.4	1000
FSC 0175X1000-F	RUSTY	0.175	0.295	1.000	4.4	7.5	25.4	1000
FSC 0223X1500-F	RUSTY	0.223	0.343	1.500	5.7	8.7	38.1	1000
FSC 0355X1500-F	RUSTY	0.355	0.475	1.500	9.0	12.1	38.1	500
FSC 0375X1500-F	RUSTY	0.375	0.495	1.500	9.5	12.6	38.1	500
FSC 0456X1500-F	RUSTY	0.456	0.576	1.500	11.6	14.6	38.1	500
FSC 0515X0728-C	CLEAR	0.515	0.635	0.728	13.1	16.1	18.5	250
FSC 0535X1500-F	RUSTY	0.535	0.655	1.500	13.6	16.6	38.1	250
FSC 0600X1500-F	RUSTY	0.600	0.720	1.500	15.2	18.3	38.1	250
FSC 0640X2000-B	BLACK	0.640	0.760	2.000	16.3	19.3	50.8	250
FSC 0730X1500-F	RUSTY	0.730	0.850	1.500	18.5	21.6	38.1	250
FSC 0736X0728-C	CLEAR	0.736	0.856	0.728	18.7	21.7	18.5	250
FSC 0855X1500-F	RUSTY	0.855	0.975	1.500	21.7	24.8	38.1	250
FSC 0980X1500-F	RUSTY	0.980	1.100	1.500	24.9	27.9	38.1	250
FSC 1106X0905-C	CLEAR	1.106	1.226	0.905	28.1	31.1	23.0	250
FSC 1291X0905-C	CLEAR	1.291	1.449	0.905	32.8	36.8	23.0	100
FSC 1555X1102-C	CLEAR	1.555	1.675	1.102	39.5	42.5	28.0	100
FSC 1772X0670-R	RED	1.772	2.126	0.670	45.0	54.0	17.0	100
FSC 1850X1102-C	CLEAR	1.850	1.970	1.102	47.0	50.0	28.0	100

WC Washer Caps

315°C (600°F)



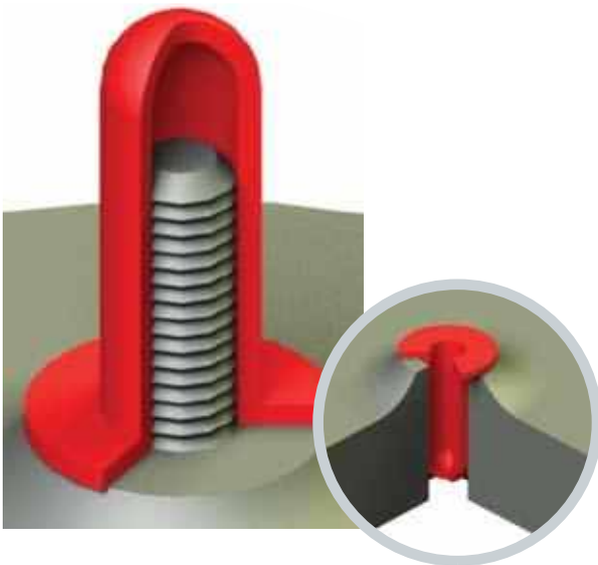
- Can Be Used as Both a Cap and Plug
- Washer Feature Creates a Grounding Area Around Holes and Studs
- Flexible Enough to Conform to Irregular Geometry
- Washer Feature Creates Area Free from Powder for Assembly Purposes

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions. Used as a plug for tapped holes, irregular contours and threaded holes. The washer feature creates a grounding area around holes and studs.



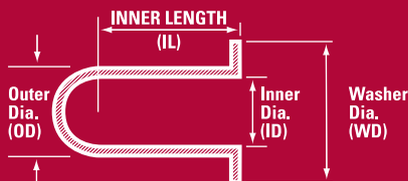
PRODUCT DESCRIPTION

Our Washer Cap (WC) product line is the clear choice when masking off holes or studs and a surrounding surface for grounding. Their versatile nature allow them to fit over extrusions, threaded studs, PEMS and dowels, as well as be used as a plug for tapped holes, irregular contours and threaded holes. Our high temperature silicone is specially formulated to ensure stability at elevated temperatures.

HELPFUL HINTS

- For other washer diameters, EPSI can die-cut a silicone foam donut shaped washer, or donut tape die-cut to be used under the cap.
- SC-series caps can be nested inside the washer cap to create smaller ID's.

WC SERIES



PART NUMBER	COLOR	ID (in)	STANDARD			METRIC				BOX QTY
			OD (in)	WD (in)	IL (in)	ID (mm)	OD (mm)	WD (mm)	IL (mm)	
WC 0106X0472-G	GREEN	0.106	0.246	0.472	1.000	2.7	6.2	12.0	25.4	500
WC 0125X0500-C	CLEAR	0.125	0.265	0.500	1.000	3.2	6.7	12.7	25.4	500
WC 0140X0500-C	CLEAR	0.140	0.320	0.500	1.000	3.6	8.1	12.7	25.4	500
WC 0146X0472-N	PINK	0.146	0.266	0.472	1.000	3.7	6.8	12.0	25.4	500
WC 0156X0500-C	CLEAR	0.156	0.316	0.500	1.000	4.0	8.0	12.7	25.4	500
WC 0172X0500-C	CLEAR	0.172	0.372	0.500	1.000	4.4	9.4	12.7	25.4	500
WC 0180X0600-G	GREEN	0.180	0.320	0.600	1.000	4.6	8.1	15.2	25.4	500
WC 0220X0590-R	RED	0.220	0.360	0.590	1.000	5.6	9.1	15.0	25.4	500
WC 0220X0787-C	CLEAR	0.220	0.340	0.787	1.000	5.6	8.6	20.0	25.4	500
WC 0240X0500-F	RUSTY	0.240	0.360	0.500	1.000	6.1	9.1	12.7	25.4	250
WC 0295X0700-B	BLACK	0.295	0.435	0.700	1.000	7.5	11.0	17.8	25.4	250
WC 0300X0675-C	CLEAR	0.300	0.420	0.675	1.000	7.6	10.7	17.1	25.4	250
WC 0354X0787-N	PINK	0.354	0.474	0.787	1.500	9.0	12.0	20.0	38.1	250
WC 0375X0825-L	YELLOW	0.375	0.495	0.825	1.000	9.5	12.6	21.0	25.4	250
WC 0453X0984-C	CLEAR	0.453	0.653	0.984	1.500	11.5	16.6	25.0	38.1	250
WC 0460X0700-C	CLEAR	0.460	0.580	0.700	1.000	11.7	14.7	17.8	25.4	250
WC 0500X1000-C	CLEAR	0.500	0.620	1.000	1.000	12.7	15.7	25.4	25.4	250
WC 0615X1180-F	RUSTY	0.615	0.800	1.180	1.500	15.6	20.3	30.0	38.1	250
WC 0780X1475-Y	GREY	0.780	0.980	1.475	1.500	19.8	24.9	37.5	38.1	250

EC EPDM Caps

250°C (475°F)



- Can be Used as Both a Cap and Plug
- EPDM Caps are Reusable and have Excellent Chemical Resistance
- Round Top Profile Allows for Easy Insertion into Holes
- Flexible Enough to Conform to Irregular Geometry

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating, Anodizing, Sand Blasting and Shipping Caps

TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions. Used as a plug for tapped holes, irregular contours and threaded holes.



PRODUCT DESCRIPTION

Our EPDM Cap (EC) product line is the industry standard for low cost masking applications. Their versatile nature allows them to fit over extrusions, threaded studs, PEMS and dowels, as well as be used as a plug for tapped holes, irregular contours and threaded holes.

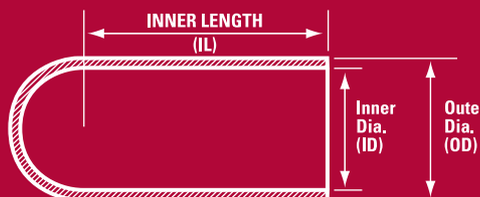
Our high temperature EPDM is specially formulated to resist chemical attack and ensure reusability and economy during masking.



HELPFUL HINTS

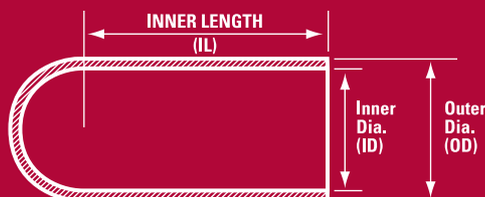
- When sizing parts as a cap, the ID of the cap should be 2 - 3% smaller than the stud diameter.
- To ensure easy removal, select a cap length that is slightly longer than the masking length of the stud. This is especially important if the cap ID is less than 4% of the stud diameter.
- When sizing parts as a plug, the OD should be at least 6% larger than the hole diameter.
- If used to cover tube ends in powder coating, a small slit in the top of the cap will prevent blow-off. (See EZY™ Caps.)
- Economical enough to be used one time in high temperature applications, or where the cap will be used during shipping after coating process.

EC SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
EC 0040X0750	BLACK	0.040	0.130	0.750	1.0	3.3	19.1	1000
EC 0062X0750	BLACK	0.062	0.152	0.750	1.6	3.9	19.1	1000
EC 0100X1000	BLACK	0.100	0.200	1.000	2.5	5.1	25.4	1000
EC 0109X0500	BLACK	0.109	0.229	0.500	2.8	5.8	12.7	1000
EC 0109X0750	BLACK	0.109	0.209	0.750	2.8	5.3	19.1	1000
EC 0125X0500	BLACK	0.125	0.225	0.500	3.2	5.7	12.7	1000
EC 0125X1000	BLACK	0.125	0.225	1.000	3.2	5.7	25.4	1000
EC 0140X1000	BLACK	0.140	0.260	1.000	3.6	6.6	25.4	1000
EC 0148X1000	BLACK	0.148	0.268	1.000	3.8	6.8	25.4	1000
EC 0156X0500	BLACK	0.156	0.276	0.500	4.0	7.0	12.7	1000
EC 0156X1000	BLACK	0.156	0.276	1.000	4.0	7.0	25.4	1000
EC 0172X0500	BLACK	0.172	0.292	0.500	4.4	7.4	12.7	1000
EC 0172X1000	BLACK	0.172	0.292	1.000	4.4	7.4	25.4	1000
EC 0180X1000	BLACK	0.180	0.300	1.000	4.6	7.6	25.4	1000
EC 0187X0500	BLACK	0.187	0.307	0.500	4.7	7.8	12.7	1000
EC 0187X1000	BLACK	0.187	0.307	1.000	4.7	7.8	25.4	1000
EC 0197X0500	BLACK	0.197	0.317	0.500	5.0	8.1	12.7	1000
EC 0218X1000	BLACK	0.218	0.338	1.000	5.5	8.6	25.4	1000
EC 0223X0500	BLACK	0.223	0.343	0.500	5.7	8.7	12.7	1000
EC 0223X1000	BLACK	0.223	0.343	1.000	5.7	8.7	25.4	1000
EC 0223X1500	BLACK	0.223	0.343	1.500	5.7	8.7	38.1	1000
EC 0234X0500	BLACK	0.234	0.354	0.500	5.9	9.0	12.7	1000
EC 0234X0787	BLACK	0.234	0.354	0.787	5.9	9.0	20.0	1000
EC 0234X1000	BLACK	0.234	0.354	1.000	5.9	9.0	25.4	1000
EC 0234X1500	BLACK	0.234	0.354	1.500	5.9	9.0	38.1	1000
EC 0250X1000	BLACK	0.250	0.370	1.000	6.4	9.4	25.4	1000
EC 0295X0500	BLACK	0.295	0.415	0.500	7.5	10.5	12.7	500
EC 0295X0750	BLACK	0.295	0.415	0.750	7.5	10.5	19.1	500
EC 0295X1000	BLACK	0.295	0.415	1.000	7.5	10.5	25.4	500
EC 0295X1500	BLACK	0.295	0.415	1.500	7.5	10.5	38.1	500
EC 0312X1000	BLACK	0.312	0.432	1.000	7.9	11.0	25.4	500
EC 0312X1500	BLACK	0.312	0.432	1.500	7.9	11.0	38.1	500
EC 0340X1000	BLACK	0.340	0.460	1.000	8.6	11.7	25.4	500
EC 0355X1500	BLACK	0.355	0.475	1.500	9.0	12.1	38.1	500
EC 0366X1500	BLACK	0.366	0.486	1.500	9.3	12.3	38.1	500
EC 0375X1000	BLACK	0.375	0.495	1.000	9.5	12.6	25.4	500
EC 0375X1500	BLACK	0.375	0.495	1.500	9.5	12.6	38.1	500
EC 0437X1000	BLACK	0.437	0.557	1.000	11.1	14.1	25.4	250

EC SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
EC 0456X1500	BLACK	0.456	0.556	1.500	11.6	14.1	38.1	250
EC 0468X1000	BLACK	0.468	0.588	1.000	11.9	14.9	25.4	250
EC 0500X1500	BLACK	0.500	0.620	1.500	12.7	15.7	38.1	250
EC 0535X1500	BLACK	0.535	0.635	1.500	13.6	16.1	38.1	250
EC 0535X3000	BLACK	0.535	0.655	3.000	13.6	16.6	76.2	250
EC 0600X1500	BLACK	0.600	0.708	1.500	15.2	18.0	38.1	250
EC 0625X1500	BLACK	0.625	0.745	1.500	15.9	18.9	38.1	250
EC 0750X1500	BLACK	0.750	0.870	1.500	19.1	22.1	38.1	100
EC 0812X1500	BLACK	0.812	0.932	1.500	20.6	23.7	38.1	100
EC 0875X1500	BLACK	0.875	0.995	1.500	22.2	25.3	38.1	100
EC 1000X2000	BLACK	1.000	1.120	2.000	25.4	28.4	50.8	100
EC 1062X2000	BLACK	1.062	1.182	2.000	27.0	30.0	50.8	100
EC 1125X1500	BLACK	1.125	1.245	1.500	28.6	31.6	38.1	100
EC 1250X1500	BLACK	1.250	1.370	1.500	31.8	34.8	38.1	100
EC 1500X1750	BLACK	1.500	1.620	1.750	38.1	41.1	44.5	50
EC 1625X2000	BLACK	1.625	1.745	2.000	41.3	44.3	50.8	50
EC 1750X2000	BLACK	1.750	1.870	2.000	44.5	47.5	50.8	50
EC 1875X2000	BLACK	1.875	1.995	2.000	47.6	50.7	50.8	50
EC 2000X2000	BLACK	2.000	2.120	2.000	50.8	53.8	50.8	25

Starter Kit Available. See page 110



Starter kit is a must for all design engineers!

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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**YOU ASK IT.
WE MASK IT.**

FCS Flanged Caps

315°C (600°F)



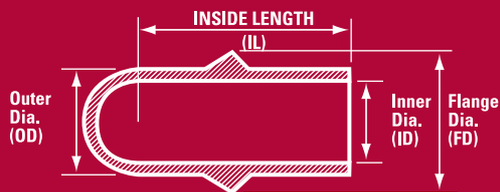
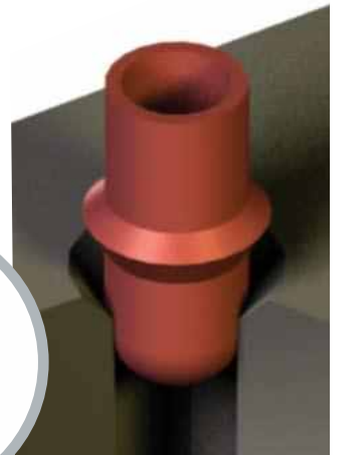
- Flanged Washer Area is Ideal for Masking Around Lead-In Chamfer of Threaded Holes
- Hollow Design Ensures Easy Insertion
- Can be Used in Conjunction with a Dowel or Other Insertion Tool for Easier Application
- Flanged Caps are Reusable, and Will Not Melt or Harden

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing.

TYPICAL APPLICATIONS

Used as a plug in threaded holes, and chamfered holes. Can also be used as a substitute for an equivalent silicone cap.



FCS SERIES

PART NUMBER	COLOR	ID (in)	STANDARD			METRIC				BOX QTY
			OD (in)	FD (in)	IL (in)	ID (mm)	OD (mm)	FD (mm)	IL (mm)	
FCS 012031-L	YELLOW	0.173	0.291	0.472	1.220	4.4	7.4	12.0	31.0	250
FCS 015032-N	PINK	0.224	0.343	0.579	1.260	5.7	8.7	14.7	32.0	250
FCS 016033-C	CLEAR	0.303	0.421	0.622	1.299	7.7	10.7	15.8	33.0	250
FCS 018034-Y	GREY	0.421	0.539	0.709	1.339	10.7	13.7	18.0	34.0	250

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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**YOU ASK IT.
WE MASK IT.**

DC Disposable Masking Caps

165°C (325°F)



- Economical Enough to be a One Time Use Masking Cap
- Leave On After Coating for Shipping Protection
- Good Alternative for Vinyl Caps in Similar Use Applications

TYPICAL INDUSTRY USE

Low-Temp Powder, E-Coating, Liquid Top Coat, Plating, Anodizing, Sandblasting and Shipping.

TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions. Great when used as a shipping cap.

HELPFUL HINTS

- When sizing parts as a cap, the ID of the cap should be 2-5% smaller than the stud diameter.



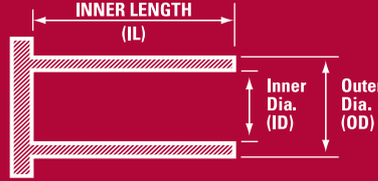
PRODUCT DESCRIPTION

Our Disposable Cap (DC) product line is the most economical alternative for masking or protecting studs in low temp powder coating, liquid top coat and plating operations. Economical enough that the product should be used only one time preventing the need to sort masking after use or demask coated products. Consider leaving caps on for shipping protection as an added value to your customer.

Starter Kit Available. See page 110



DC SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		ID (in)	OD (in)	IL (in)	ID (mm)	OD (mm)	IL (mm)	
DC 0050x0750	YELLOW	0.050	0.130	0.750	1.3	3.3	19.1	1000
DC 0063X0750	YELLOW	0.063	0.142	0.750	1.6	3.6	19.1	1000
DC 0074X0750	YELLOW	0.074	0.154	0.750	1.9	3.9	19.1	1000
DC 0080X1000	YELLOW	0.080	0.157	1.000	2.0	4.0	25.4	1000
DC 0095X1000	YELLOW	0.095	0.173	1.000	2.4	4.4	25.4	1000
DC 0100X1000	YELLOW	0.100	0.177	1.000	2.5	4.5	25.4	1000
DC 0105X1000	YELLOW	0.105	0.224	1.000	2.7	5.7	25.4	1000
DC 0125X1500	YELLOW	0.125	0.244	1.500	3.2	6.2	38.1	1000
DC 0156X1500	YELLOW	0.156	0.274	1.500	4.0	7.0	38.1	1000
DC 0177X1500	YELLOW	0.177	0.295	1.500	4.5	7.5	38.1	1000
DC 0180X1500	YELLOW	0.180	0.298	1.500	4.6	7.6	38.1	1000
DC 0220X1500	YELLOW	0.220	0.339	1.500	5.6	8.6	38.1	1000
DC 0250X1500	YELLOW	0.250	0.370	1.500	6.4	9.4	38.1	1000
DC 0267X1500	YELLOW	0.267	0.386	1.500	6.8	9.8	38.1	500
DC 0290X1500	YELLOW	0.290	0.409	1.500	7.4	10.4	38.1	500
DC 0312X1500	YELLOW	0.312	0.433	1.500	8.0	11.0	38.1	500
DC 0335X1500	YELLOW	0.335	0.453	1.500	8.5	11.5	38.1	500
DC 0350X1500	YELLOW	0.350	0.469	1.500	8.9	11.9	38.1	500
DC 0372X1500	YELLOW	0.372	0.488	1.500	9.4	12.4	38.1	500
DC 0454X1500	YELLOW	0.454	0.571	1.500	11.5	14.5	38.1	250
DC 0485X1500	YELLOW	0.485	0.602	1.500	12.3	15.3	38.1	250
DC 0495X1500	YELLOW	0.495	0.614	1.500	12.6	15.6	38.1	250
DC 0532X1500	YELLOW	0.532	0.689	1.500	13.5	17.5	38.1	250
DC 0571X1500	YELLOW	0.571	0.728	1.500	14.5	18.5	38.1	250
DC 0610X1500	YELLOW	0.610	0.768	1.500	15.5	19.5	38.1	250
DC 0690X1500	YELLOW	0.690	0.846	1.500	17.5	21.5	38.1	100
DC 0729X1500	YELLOW	0.729	0.886	1.500	18.5	22.5	38.1	100
DC 0748X1500	YELLOW	0.748	0.906	1.500	19.0	23.0	38.1	100
DC 0787X1500	YELLOW	0.787	0.945	1.500	20.0	24.0	38.1	100
DC 0807X1500	YELLOW	0.807	0.965	1.500	20.5	24.5	38.1	100
DC 0885X1500	YELLOW	0.885	1.043	1.500	22.5	26.5	38.1	100
DC 0945X1500	YELLOW	0.945	1.102	1.500	24.0	28.0	38.1	100
DC 0985X1500	YELLOW	0.985	1.142	1.500	25.0	29.0	38.1	100
DC 1024X1500	YELLOW	1.024	1.181	1.500	26.0	30.0	38.1	100
DC 1063X1500	YELLOW	1.063	1.220	1.500	27.0	31.0	38.1	100
DC 1122X1500	YELLOW	1.122	1.280	1.500	28.5	32.5	38.1	100
DC 1181X1500	YELLOW	1.181	1.339	1.500	30.0	34.0	38.1	100
DC 1260X1500	YELLOW	1.260	1.417	1.500	32.0	36.0	38.1	100

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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CON Caps

315°C (600°F)



- Conical Profile Allows for Easy Insertion as a Plug
- Washer Feature Creates a Grounding Area Around Holes and Studs
- Will Fit Multiple Diameter Threads When Used as a Cap
- Flexible Enough to Conform to Irregular Geometry, Great For Square Holes
- Silicone Cone Caps are Reusable, and Will Not Melt or Harden

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a cap over threaded studs, dowels, and protrusions. Used as a plug for tapped holes, irregular contours and threaded holes.



HELPFUL HINTS

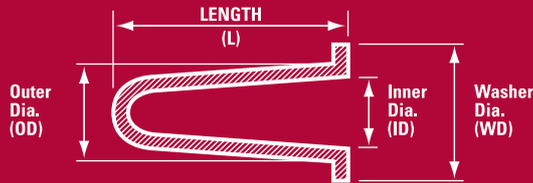
- Versatile enough to be used as caps, stoppers, plug in any variety of applications.
- When sizing parts as a cap, the ID of the cap should be 2 - 5% smaller than the stud diameter.

- To ensure easy removal, select a cap length that is at least 6.35 mm longer than the masking length of the stud. This is especially important if the cap ID is less than 5% of the stud diameter.

PRODUCT DESCRIPTION

Our Cone Cap (CON) product line is an alternative to our Washer Cap (WC) product line when masking off holes or studs and a surrounding surface for grounding. Their versatile nature allow them to fit over extrusions, threaded studs, PEMS and dowels, as well as be used as a plug for tapped holes, irregular contours and threaded holes. Our high temperature silicone is specially formulated to ensure stability at elevated temperatures, to ensure reliable masking with every part.

Silicone CONE CAPS



PART NUMBER	COLOR	ID (in)	STANDARD			METRIC				BOX QTY
			OD (in)	WD (in)	L (in)	ID (mm)	OD (mm)	WD (mm)	L (mm)	
CONS 00613-C	CLEAR	0.130	0.250	0.500	0.906	3.3	6.4	12.7	23.0	500
CONS 00813-F	RUSTY	0.216	0.316	0.500	1.000	5.5	8.0	12.7	25.4	500
CONS 00916-L	YELLOW	0.177	0.335	0.625	1.000	4.5	8.5	15.9	25.4	500
CONS 01017-Z	BROWN	0.197	0.394	0.650	1.102	5.0	10.0	16.5	28.0	500
CONS 01116-C	CLEAR	0.230	0.400	0.635	1.100	5.8	10.2	16.1	27.9	250
CONS 01419-B	BLACK	0.315	0.551	0.750	1.417	8.0	14.0	19.1	36.0	250
CONS 01725-G	GREEN	0.453	0.689	0.980	1.500	11.5	17.5	24.9	38.1	250
CONS 02028-U	BLUE	0.532	0.767	1.100	2.009	13.5	19.5	27.9	51.0	100
CONS 02125-R	RED	0.583	0.819	1.000	1.929	14.8	20.8	25.4	49.0	100
CONS 02231-P	PURPLE	0.630	0.866	1.220	2.087	16.0	22.0	31.0	53.0	100

Combined CONS & CONE Starter Kit Available.
See page 110



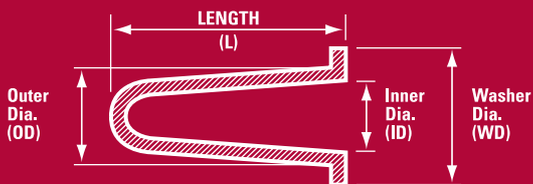
■ 250°C (475°F)

■ EPSI's (CONE) EPDM CONE Cap product line is an economical alternative to the (CONS) Silicone CON Cap line.

■ Suitable for low temp powder coating, plating and anodizing.

■ Made of a rugged blend of our high temperature EPDM, these caps have excellent sealing characteristics, chemical resistance and reusability.

Silicone EPDM CAPS



PART NUMBER	COLOR	ID (in)	STANDARD			METRIC				BOX QTY
			OD (in)	WD (in)	L (in)	ID (mm)	OD (mm)	WD (mm)	L (mm)	
CONE 00613-B	BLACK	0.130	0.250	0.500	0.906	3.3	6.4	12.7	23.0	500
CONE 00813-B	BLACK	0.216	0.316	0.500	1.000	5.5	8.0	12.7	25.4	500
CONE 00916-B	BLACK	0.177	0.335	0.625	1.000	4.5	8.5	15.9	25.4	500
CONE 01017-B	BLACK	0.197	0.394	0.650	1.102	5.0	10.0	16.5	28.0	500
CONE 01116-B	BLACK	0.230	0.400	0.635	1.100	5.8	10.2	16.1	27.9	250
CONE 01419-B	BLACK	0.315	0.551	0.750	1.417	8.0	14.0	19.1	36.0	250
CONE 01725-B	BLACK	0.453	0.689	0.980	1.500	11.5	17.5	24.9	38.1	250
CONE 02028-B	BLACK	0.532	0.767	1.100	2.009	13.5	19.5	27.9	51.0	100
CONE 02125-B	BLACK	0.583	0.819	1.000	1.929	14.8	20.8	25.4	49.0	100
CONE 02231-B	BLACK	0.630	0.866	1.220	2.087	16.0	22.0	31.0	53.0	100

EX Expandable Plugs

260°C (500°F)

U.S. PATENT
NO. 6,419,104



- Plug Expands to Form Liquid Tight Seal
- Ergonomically Better than Conventional Plugs
- Reduce Chance of Plug Blow-Out (up to 35 psi)
- Saves Time During Masking Due to their Ease of Use

TYPICAL INDUSTRIES USED

Powder Coating, Plating, Anodizing and E-Coating

TYPICAL APPLICATIONS

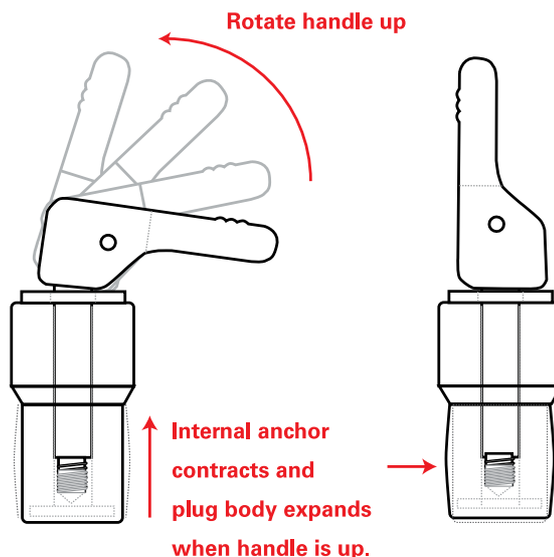
Used as a plug for non-threaded and threaded blind holes where internal pressures are trouble for conventional masking. Ideal for use as an automotive break line sealer (zero liquid penetration).

HELPFUL HINTS

- When plugging a hole, make sure that the minor diameter of the (EX) plug is smaller than the diameter of the hole being plugged by 2%.
- Make sure that there are clearance allowances for the handle and a portion of the plug that will be exposed from the hole.



Plug Expands when Handle is Engaged

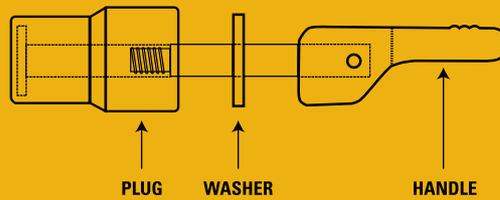


PRODUCT DESCRIPTION

EPSI's easy to use and economical Expandable Plug (EX) line (patent no. 6,419,104) helps solve many common masking applications. All plugs are designed to fit easily into various hole geometries and expand with a flip of the handle. Once engaged, the plugs will prevent all coatings (liquid or solid based) from entering a hole.

EX SERIES

INTERNATIONAL PATENT PENDING



PART NUMBER	FITS METRIC	FITS STANDARD	STANDARD			METRIC			BOX QTY
			PD (in)	WD (in)	PL (in)	PD (mm)	WD (mm)	PL (mm)	
EX 0066 (SC) •	M8 X 1.25		0.260	0.315	0.551	6.6	8.0	14.0	25
EX 0070 (SC) •	M8 X 1	5/16 - 24	0.276	0.354	0.495	7.0	9.0	12.6	25
EX 0078 (SC) •	M9 X 1.25	3/8 - 16	0.307	0.394	0.502	7.8	10.0	12.8	25
EX 0083 (SC) •	M10 X 1.5		0.327	0.394	0.551	8.3	10.0	14.0	25
EX 0090 (SC)	M10 X 1.25		0.354	0.433	0.480	9.0	11.0	12.2	10
EX 0101 (SC)	M12 X 1.75		0.398	0.472	0.551	10.1	12.0	14.0	10
EX 0113 (SC)	M14 X 2	1/2 - 20	0.445	0.539	0.600	11.3	13.7	15.2	10
EX 0123 (SC)		9/16	0.484	0.579	0.597	12.3	14.7	15.2	10
EX 0133 (SC)		5/8	0.524	0.630	0.579	13.3	16.0	14.7	10
EX 0134 (SC) •	M16 X 2		0.528	0.630	0.551	13.4	16.0	14.0	10
EX 0145 (SC)	M16 X 1.5		0.571	0.638	0.557	14.5	16.2	14.1	10
EX 0150 (SC)	M18 X 2.5		0.591	0.709	0.548	15.0	18.0	13.9	10
EX 0156 (SC)	M18 X 1.5	3/4 - 10	0.614	0.748	0.562	15.6	19.0	14.3	10
EX 0173 (SC)	M20 X 2.5	3/4 - 16	0.681	0.787	0.579	17.3	20.0	14.7	10
EX 0181 (SC)	M20 X 1.5		0.713	0.795	0.568	18.1	20.2	14.4	10
EX 0193 (SC) •	M22 X 2.5		0.760	0.866	0.960	19.3	22.0	24.4	10
EX 0201 (SC)	M22 X 1.5		0.791	0.874	0.829	20.1	22.2	21.1	10
EX 0208 (SC) •	M24 X 3	7/8 - 14	0.819	0.945	0.910	20.8	24.0	23.1	10
EX 0218 (SC) •	M24 X 2	1 - 8	0.858	0.953	0.789	21.8	24.2	20.0	10
EX 0278 (SC) •	M30 X 2		1.094	1.575	0.920	27.8	40.0	23.4	5

- Utilize 2 washers for an increase in expansion of plug.
Ask an EPSI representative for further assistance.



Starter Kit Available. See page 111

STS Silicone Tapered Stoppers

315°C (600°F)



■ Tapered Design to Fit a Variety of Hole Diameters

■ Compressible for Better Sealing of Both Threaded and Non-Threaded Holes

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a plug in both threaded and non-threaded holes and in combination with hardware to seal off large cavities.

HELPFUL HINTS

- Make sure that the major diameter of the plug is at least 15% larger than the hole diameter.
- The minor diameter should be at least 15% smaller than the hole diameter.



- When masking off both the front and back of a cavity, it is possible to combine two (STS) with hardware to create a liquid tight mask that resists blow-out. Call for details.

- Silicone Tapered Stoppers are not recommended for exposure to aggressive chemicals or hydrocarbons.

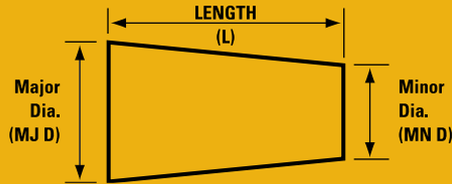
PRODUCT DESCRIPTION

Our Silicone Tapered Stopper (STS) product line is an industry standard for general plugging applications. With many sizes available, holes from 0.5 mm to 120 mm in diameter can easily be plugged. Our high temperature silicone is specially formulated to ensure reusability and reliability during masking.

Starter Kit Available.
See page 111



STS SERIES



PART NUMBER	REF #	COLOR	STANDARD			METRIC			BOX QTY
			MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
STS 0062X0625-B		BLACK	0.062	0.016	0.625	1.6	0.4	15.9	1000
STS 0078X1000-U		BLUE	0.078	0.020	1.000	2.0	0.5	25.4	1000
STS 0100X0625-L	99	YELLOW	0.100	0.031	0.625	2.5	0.8	15.9	1000
STS 0100X1000-L		YELLOW	0.100	0.031	1.000	2.5	0.8	25.4	1000
STS 0125X0625-N	100	PINK	0.125	0.062	0.625	3.2	1.6	15.9	1000
STS 0177X0591-P		PURPLE	0.177	0.060	0.591	4.5	1.5	15.0	1000
STS 0187X0394-C		CLEAR	0.187	0.109	0.394	4.7	2.8	10.0	1000
STS 0187X0625-W	101	WHITE	0.187	0.062	0.625	4.7	1.6	15.9	1000
STS 0187X0750-F	101L	RUSTY	0.187	0.062	0.750	4.7	1.6	19.1	1000
STS 0188X2200-Y		GREY	0.188	0.047	2.200	4.8	1.2	55.9	1000
STS 0197X1100-G		GREEN	0.197	0.049	1.100	5.0	1.2	27.9	1000
STS 0200X0750-U		BLUE	0.200	0.062	0.750	5.1	1.6	19.1	1000
STS 0216X1500-N		PINK	0.216	0.047	1.500	5.5	1.2	38.1	1000
STS 0250X0750-G	102	GREEN	0.250	0.125	0.750	6.4	3.2	19.1	1000
STS 0250X1000-F	102L	RUSTY	0.250	0.125	1.000	6.4	3.2	25.4	1000
STS 0276X0787-L		YELLOW	0.276	0.118	0.787	7.0	3.0	20.0	1000
STS 0315X0787-R		RED	0.315	0.157	0.787	8.0	4.0	20.0	1000
STS 0343X0625-U	103	BLUE	0.343	0.187	0.625	8.7	4.7	15.9	1000
STS 0343X1000-F	103L	RUSTY	0.343	0.187	1.000	8.7	4.7	25.4	1000
STS 0354X0984-I		IVORY	0.354	0.177	0.984	9.0	4.5	25.0	1000
STS 0375X0500-L	105	YELLOW	0.375	0.250	0.500	9.5	6.4	12.7	500
STS 0375X0750-L	104	YELLOW	0.375	0.250	0.750	9.5	6.4	19.1	500
STS 0375X1250-L		YELLOW	0.375	0.125	1.250	9.5	3.2	31.8	500
STS 0393X0787-U		BLUE	0.393	0.236	0.787	10.0	6.0	20.0	500
STS 0394X1890-W		WHITE	0.394	0.197	1.890	10.0	5.0	48.0	500
STS 0433X1063-G		GREEN	0.433	0.315	1.063	11.0	8.0	27.0	500
STS 0437X1000-F	104L	RUSTY	0.437	0.250	1.000	11.1	6.4	25.4	500
STS 0438X0688-B	106	BLACK	0.438	0.344	0.688	11.1	8.7	17.5	500
STS 0472X0748-R		RED	0.472	0.354	0.748	12.0	9.0	19.0	500
STS 0473X0787-Y		GREY	0.473	0.312	0.787	12.0	7.9	20.0	500
STS 0487X0748-C		CLEAR	0.487	0.354	0.748	12.4	9.0	19.0	500
STS 0500X0813-Z	000	BROWN	0.500	0.313	0.813	12.7	8.0	20.7	250
STS 0500X1000-Z		BROWN	0.500	0.312	1.000	12.7	7.9	25.4	250
STS 0500X2000-Z		BROWN	0.500	0.125	2.000	12.7	3.2	50.8	250
STS 0512X0984-B		BLACK	0.512	0.354	0.984	13.0	9.0	25.0	250
STS 0562X1125-F		RUSTY	0.562	0.313	1.125	14.3	8.0	28.6	250
STS 0563X1000-U	107	BLUE	0.563	0.375	1.000	14.3	9.5	25.4	250
STS 0590X1000-P	00	PURPLE	0.590	0.393	1.000	15.0	10.0	25.4	250
STS 0591X0787-Z		BROWN	0.591	0.433	0.787	15.0	11.0	20.0	250
STS 0625X0813-G	108	GREEN	0.625	0.437	0.813	15.9	11.1	20.7	250
STS 0656X1000-C		CLEAR	0.656	0.500	1.000	16.7	12.7	25.4	250

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

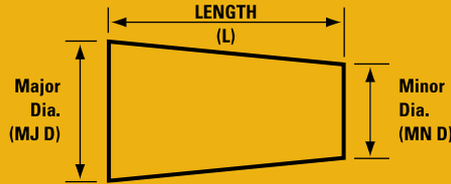


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STS SERIES



PART NUMBER	REF #	COLOR	STANDARD			METRIC			BOX QTY
			MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
STS 0669X1000-R	0	RED	0.669	0.510	1.000	17.0	13.0	25.4	250
STS 0687X1000-R		CLEAR	0.687	0.437	1.000	17.4	11.1	25.4	250
STS 0709X0787-C		CLEAR	0.709	0.551	0.787	18.0	14.0	20.0	250
STS 0748X1000-B	1	BLACK	0.748	0.550	1.000	19.0	14.0	25.4	250
STS 0787X1000-R	2	RED	0.787	0.630	1.000	20.0	16.0	25.4	100
STS 0812X1000-C		CLEAR	0.812	0.625	1.000	20.6	15.9	25.4	100
STS 0827X0984-R		RED	0.827	0.630	0.984	21.0	16.0	25.0	100
STS 0925X1000-C		CLEAR	0.925	0.750	1.000	23.5	19.1	25.4	100
STS 0938X1000-L	3	YELLOW	0.938	0.708	1.000	23.8	18.0	25.4	100
STS 0945X0750-B		BLACK	0.945	0.756	0.750	24.0	19.2	19.1	100
STS 0946X1181-C		CLEAR	0.946	0.709	1.181	24.0	18.0	30.0	100
STS 0984X0885-C		CLEAR	0.984	0.787	0.885	25.0	20.0	22.5	100
STS 0990X0795-C		CLEAR	0.990	0.880	0.795	25.1	22.4	20.2	100
STS 1024X1000-C	4	CLEAR	1.024	0.787	1.000	26.0	20.0	25.4	100
STS 1062X0984-C		CLEAR	1.062	0.866	0.984	27.0	22.0	25.0	100
STS 1063X1000-C	5	CLEAR	1.063	0.905	1.000	27.0	23.0	25.4	100
STS 1102X1000-C	5.5	CLEAR	1.102	0.945	1.000	28.0	24.0	25.4	100
STS 1102X2000-C		CLEAR	1.102	0.750	2.000	28.0	19.1	50.8	100
STS 1220X1181-C		CLEAR	1.220	0.984	1.181	31.0	25.0	30.0	100
STS 1260X1000-C	6	CLEAR	1.260	1.024	1.000	32.0	26.0	25.4	100
STS 1325X0835-C		CLEAR	1.325	1.140	0.835	33.7	29.0	21.2	100
STS 1338X1000-C	6.5	CLEAR	1.338	1.063	1.000	34.0	27.0	25.4	100
STS 1375X1000-C		CLEAR	1.375	1.180	1.000	34.9	30.0	25.4	100
STS 1456X1000-C	7	CLEAR	1.456	1.180	1.000	37.0	30.0	25.4	100
STS 1535X1000-C	7.5	CLEAR	1.535	1.220	1.000	39.0	31.0	25.4	50
STS 1614X1000-C	8	CLEAR	1.614	1.300	1.000	41.0	33.0	25.4	50
STS 1693X1000-C	8.5	CLEAR	1.693	1.417	1.000	43.0	36.0	25.4	50
STS 1732X1575-C		CLEAR	1.732	1.417	1.575	44.0	36.0	40.0	50
STS 1772X1000-C	9	CLEAR	1.772	1.457	1.000	45.0	37.0	25.4	50
STS 1810X1000-C	9.5	CLEAR	1.810	1.496	1.000	46.0	38.0	25.4	50
STS 1968X1000-C	10	CLEAR	1.968	1.653	1.000	50.0	42.0	25.4	50
STS 2086X1000-C	10.5	CLEAR	2.086	1.770	1.000	53.0	45.0	25.4	25
STS 2205X1000-C	11	CLEAR	2.205	1.890	1.000	56.0	48.0	25.4	25
STS 2362X1772-C		CLEAR	2.362	1.969	1.772	60.0	50.0	45.0	25
STS 2480X1000-C	11.5	CLEAR	2.480	1.968	1.000	63.0	50.0	25.4	25
STS 2520X1000-C	12	CLEAR	2.520	2.125	1.000	64.0	54.0	25.4	25
STS 2677X1000-C	13	CLEAR	2.677	2.283	1.000	68.0	58.0	25.4	25
STS 2953X1377-C	13.5	CLEAR	2.953	2.440	1.377	75.0	62.0	35.0	25
STS 3543X1535-C	14	CLEAR	3.543	2.953	1.535	90.0	75.0	39.0	10
STS 4055X1535-C	15	CLEAR	4.055	3.267	1.535	103.0	83.0	39.0	10
STS 5000X1968-C	16	CLEAR	5.000	3.543	1.968	127.0	90.0	50.0	5

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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HSTS

Hollow Stoppers

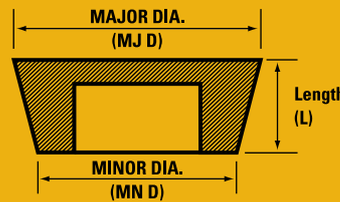
315°C (600°F)



- Hollow Design Reduces Material and Shipping Cost

PRODUCT DESCRIPTION

Our Hollow Silicone Tapered Stoppers (HSTS) are typically substituted for the same size solid tapered stopper due to their lower cost. With many sizes available, holes from 23.75 mm to 120.0 mm in diameter can easily be plugged. Our high temperature silicone is specially formulated to ensure reusability and reliability during masking.



HSTS SERIES

PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
HSTS 1063-W	WHITE	1.063	0.905	1.000	27.0	23.0	25.4	100
HSTS 1102-F	RUSTY	1.102	0.945	1.000	28.0	24.0	25.4	100
HSTS 1260-L	YELLOW	1.260	1.024	1.000	32.0	26.0	25.4	100
HSTS 1338-Z	BROWN	1.338	1.063	1.000	34.0	27.0	25.4	100
HSTS 1456-U	BLUE	1.456	1.180	1.000	37.0	30.0	25.4	100
HSTS 1535-B	BLACK	1.535	1.220	1.000	39.0	31.0	25.4	50
HSTS 1614-R	RED	1.614	1.300	1.000	41.0	33.0	25.4	50
HSTS 1693-Y	GREY	1.693	1.417	1.000	43.0	36.0	25.4	50
HSTS 1772-N	PINK	1.772	1.457	1.000	45.0	37.0	25.4	50
HSTS 1810-W	WHITE	1.810	1.496	1.000	46.0	38.0	25.4	50
HSTS 1968-F	RUSTY	1.968	1.653	1.000	50.0	42.0	25.4	50
HSTS 2086-G	GREEN	2.086	1.770	1.000	53.0	45.0	25.4	25
HSTS 2205-L	YELLOW	2.205	1.890	1.000	56.0	48.0	25.4	25
HSTS 2480-Z	BROWN	2.480	1.968	1.000	63.0	50.0	25.4	25
HSTS 2520-U	BLUE	2.520	2.125	1.000	64.0	54.0	25.4	25
HSTS 2677-F	RUSTY	2.677	2.283	1.000	68.0	58.0	25.4	25
HSTS 2953-R	RED	2.953	2.440	1.377	75.0	62.0	35.0	25
HSTS 3543-Y	GREY	3.543	2.953	1.535	90.0	75.0	39.0	10
HSTS 4055-N	PINK	4.055	3.267	1.535	103.0	83.0	39.0	10
HSTS 4750-C	CLEAR	4.750	3.543	3.423	120.7	90.0	86.9	5
HSTS 5000-W	WHITE	5.000	3.543	1.968	127.0	90.0	50.0	5

- For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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BES Black EPDM Stoppers

250°C (475°F)



- Tapered to Fit a Variety of Hole Diameters
- Compressible for Better Sealing of Both Threaded and Non-threaded Holes
- Ideal for Sand Blasting
- Excellent Chemical and Hydrocarbon Resistance

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating, Anodizing and Shot Blasting

TYPICAL APPLICATIONS

Used as a plug in both threaded and non-threaded holes and in combination with hardware to seal off large cavities.

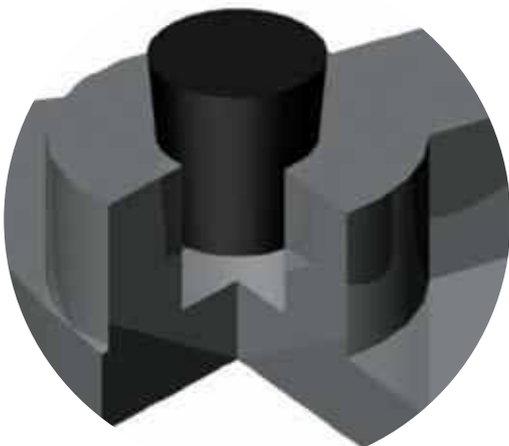
HELPFUL HINTS

- Make sure that the major diameter of the plug is at least 15% larger than the hole diameter.

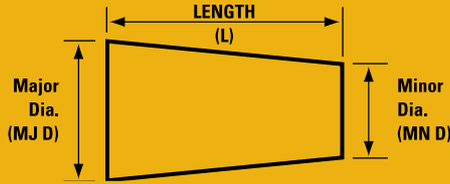
- The minor diameter should be at least 15% smaller than the hole diameter.
- EPDM Tapered Stoppers are not recommended for prolonged exposure to intense heat.

PRODUCT DESCRIPTION

Our Black EPDM Stopper (BES) product line is an economical substitute for our STS product line for general plugging applications. With many sizes available, holes from 0.5 mm to 120.0 mm in diameter can easily be plugged. Our high temperature EPDM is specially formulated to resist chemical attack and ensure reusability and economy during masking.



BES SERIES



PART NUMBER	REF #	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
BES 0100X0625	99	0.100	0.031	0.625	2.5	0.8	15.9	1000
BES 0125X0625	100	0.125	0.062	0.625	3.2	1.6	15.9	1000
BES 0187X0625	101	0.187	0.062	0.625	4.7	1.6	15.9	1000
BES 0187X0750	101L	0.187	0.062	0.750	4.7	1.6	19.1	1000
BES 0197X1100		0.197	0.049	1.100	5.0	1.2	27.9	1000
BES 0200X0750		0.200	0.062	0.750	5.1	1.6	19.1	1000
BES 0216X1500		0.216	0.047	1.500	5.5	1.2	38.1	1000
BES 0250X0750	102	0.250	0.125	0.750	6.4	3.2	19.1	1000
BES 0250X1000	102L	0.250	0.125	1.000	6.4	3.2	25.4	1000
BES 0343X0625	103	0.343	0.187	0.625	8.7	4.7	15.9	1000
BES 0343X1000	103L	0.343	0.187	1.000	8.7	4.7	25.4	1000
BES 0375X0500		0.375	0.250	0.500	9.5	6.4	12.7	500
BES 0375X0750	104	0.375	0.250	0.750	9.5	6.4	19.1	500
BES 0375X1250		0.375	0.125	1.250	9.5	3.2	31.8	500
BES 0394X1890		0.394	0.197	1.890	10.0	5.0	48.0	500
BES 0437X1000	104L	0.437	0.250	1.000	11.1	6.4	25.4	500
BES 0438X0688	106	0.438	0.344	0.688	11.1	8.7	17.5	500
BES 0500X0813	000	0.500	0.313	0.813	12.7	8.0	20.7	250
BES 0500X1000		0.500	0.312	1.000	12.7	7.9	25.4	250
BES 0563X1000	107	0.563	0.375	1.000	14.3	9.5	25.4	250
BES 0590X1000	00	0.590	0.393	1.000	15.0	10.0	25.4	250
BES 0625X0813	108	0.625	0.437	0.813	15.9	11.1	20.7	250
BES 0656X1000		0.656	0.500	1.000	16.7	12.7	25.4	250
BES 0669X1000	0	0.669	0.510	1.000	17.0	13.0	25.4	250
BES 0687X1000		0.687	0.437	1.000	17.4	11.1	25.4	250
BES 0748X1000	1	0.748	0.550	1.000	19.0	14.0	25.4	250
BES 0812X1000		0.812	0.625	1.000	20.6	15.9	25.4	100
BES 0938X1000	3	0.938	0.708	1.000	23.8	18.0	25.4	100
BES 1024X1000	4	1.024	0.787	1.000	26.0	20.0	25.4	100
BES 1063X1000	5	1.063	0.905	1.000	27.0	23.0	25.4	100
BES 1102X1000	5.5	1.102	0.945	1.000	28.0	24.0	25.4	100
BES 1220X1181		1.220	0.984	1.181	31.0	25.0	30.0	100
BES 1260X1000	6	1.260	1.024	1.000	32.0	26.0	25.4	100
BES 1338X1000	6.5	1.338	1.063	1.000	34.0	27.0	25.4	100
BES 1456X1000	7	1.456	1.180	1.000	37.0	30.0	25.4	100
BES 1535X1000	7.5	1.535	1.220	1.000	39.0	31.0	25.4	50

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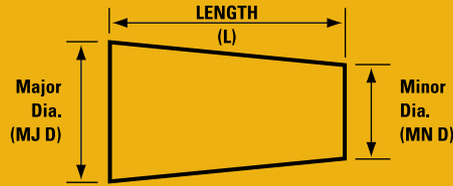


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BES SERIES



PART NUMBER	REF #	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
BES 1614X1000	8	1.614	1.300	1.000	41.0	33.0	25.4	50
BES 1693X1000	8.5	1.693	1.417	1.000	43.0	36.0	25.4	50
BES 1772X1000	9	1.772	1.457	1.000	45.0	37.0	25.4	50
BES 1810X1000	9.5	1.810	1.496	1.000	46.0	38.0	25.4	50
BES 1968X1000	10	1.968	1.653	1.000	50.0	42.0	25.4	50
BES 2086X1000	10.5	2.086	1.770	1.000	53.0	45.0	25.4	25
BES 2205X1000	11	2.205	1.890	1.000	56.0	48.0	25.4	25
BES 2480X1000	11.5	2.480	1.968	1.000	63.0	50.0	25.4	25
BES 2520X1000	12	2.520	2.125	1.000	64.0	54.0	25.4	25
BES 2677X1000	13	2.677	2.283	1.000	68.0	58.0	25.4	25
BES 2953X1377	13.5	2.953	2.440	1.377	75.0	62.0	35.0	25
BES 3543X1535	14	3.543	2.953	1.535	90.0	75.0	39.0	10
BES 4055X1535	15	4.055	3.267	1.535	103.0	83.0	39.0	10

Starter Kit Available. See page 111



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CRKR Cork Stoppers

150°C (300°F)



- Tapered to Fit a Variety of Hole Diameters
- Economical Cork Material is Ideal for Wet Paint and Shipping Applications

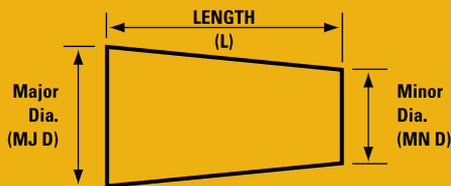
PRODUCT DESCRIPTION

Our Cork Stopper (CRKR) product line is an economical solution for wet spray applications and low temp powder coating or where it is necessary to leave the plug in for shipping. With many sizes available, holes from 3.05 mm to 54.0 mm in diameter can easily be plugged.

HELPFUL HINTS

- Make sure that the major diameter of the plug is at least 15% larger than the hole diameter.
- The minor diameter should be at least 15% smaller than the hole diameter.
- Cork Stoppers can be easily cut for shallow cavities.

Starter Kit Available.
See page 111



CRKR SERIES

PART NUMBER	REF #	GRADE	STANDARD			METRIC			BOX QTY
			MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
CRKR 0189	0000	XXXX/XXX	0.189	0.094	0.500	4.8	2.4	12.7	1000
CRKR 0248	000	XXXX/XXX	0.248	0.157	0.500	6.3	4.0	12.7	1000
CRKR 0311	00	XXXX/XXX	0.311	0.217	0.500	7.9	5.5	12.7	1000
CRKR 0374	0	XXXX/XXX	0.374	0.280	0.500	9.5	7.1	12.7	1000
CRKR 0437	1	XX/X	0.437	0.327	0.626	11.1	8.3	15.9	500
CRKR 0500	2	XX/X	0.500	0.378	0.689	12.7	9.6	17.5	250
CRKR 0563	3	XX/X	0.563	0.436	0.748	14.3	11.1	19.0	250
CRKR 0626	4	XX/X	0.626	0.469	0.811	15.9	11.9	20.6	250
CRKR 0689	5	XX/X	0.689	0.531	0.874	17.5	13.5	22.2	250
CRKR 0799	7	XX/X	0.799	0.626	1.000	20.3	15.9	25.4	100
CRKR 0874	8	XX/X	0.874	0.673	1.063	22.2	17.1	27.0	100
CRKR 0937	9	XX/X	0.937	0.732	1.126	23.8	18.6	28.6	100
CRKR 1000	10	XX/X	1.000	0.764	1.252	25.4	19.4	31.8	100

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**YOU ASK IT.
WE MASK IT.®**

FLPS/FLPE Flangeless Stoppers

315°C (600°F)



- Tapered Ribs and Hollow Core Allow for Masking of Multiple Sizes of Holes
- Sharp Rib Profile Offers Excellent Chamfer Coverage

- Specially Formulated to be Rigid, Allowing Plug to be Pushed into Place

TYPICAL INDUSTRIES USED

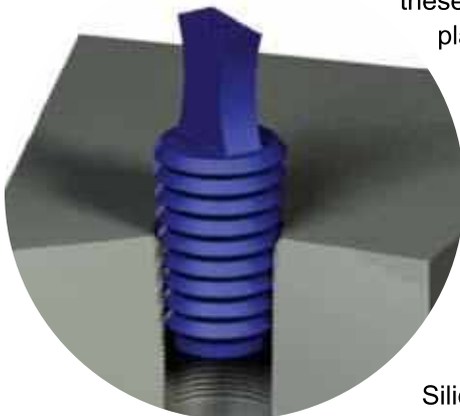
Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a plug for threaded holes, including the top thread.

HELPFUL HINTS

- Silicone Flangeless Plugs are designed to be inserted via direct pressure. EPSI does not recommend threading these plugs into place, as



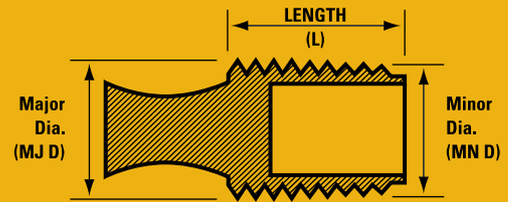
threading may cause damage to the plug and difficulty during removal.

- Due to the low tear resistance of Silicone, do not use tools (such as pliers) to remove plugs.

PRODUCT DESCRIPTION

EPSI's Flangeless Plug (FLPS or FLPE) product line is specifically designed to mask threaded holes, including the top thread, without masking the surrounding area. The tapered ribs and hollow core allow for many different size holes to be masked, regardless of the thread pitch. Imitation plugs have rounded ribs that do not offer the same degree of protection as EPSI's FLPS line. Made of a rugged blend of our High Temperature Silicone the FLPS has excellent sealing characteristics and reusability.

SILICONE FLANGELESS PLUGS



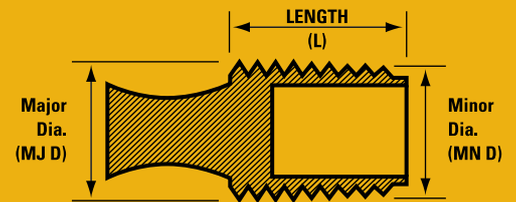
PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
FLPS 00402-P	PINK	0.157	0.079	0.748	4.0	2.0	19.0	500
FLPS 00604-C	CLEAR	0.236	0.157	1.000	6.0	4.0	25.4	250
FLPS 00806-Y	GRAY	0.315	0.236	1.000	8.0	6.0	25.4	250
FLPS 01008-F	RUSTY	0.394	0.315	1.000	10.0	8.0	25.4	250
FLPS 01210-U	BLUE	0.472	0.394	1.000	12.0	10.0	25.4	250
FLPS 01412-C	CLEAR	0.551	0.472	1.000	14.0	12.0	25.4	250
FLPS 01614-Y	GRAY	0.630	0.551	1.000	16.0	14.0	25.4	250
FLPS 01816-F	RUSTY	0.709	0.630	1.000	18.0	16.0	25.4	250
FLPS 02018-U	BLUE	0.787	0.709	1.000	20.0	18.0	25.4	100
FLPS 02220-C	CLEAR	0.886	0.787	1.000	22.5	20.0	25.4	100
FLPS 02422-Y	GRAY	0.945	0.886	1.000	24.0	22.5	25.4	100
FLPS 02624-F	RUSTY	1.024	0.945	1.000	26.0	24.0	25.4	100
FLPS 02826-U	BLUE	1.102	1.024	1.000	28.0	26.0	25.4	100

Starter Kit Available for both FLPS & FLPE. See pages 111 & 112



- 250°C (475°F)
- EPSI's EPDM Flangeless Plug (FLPE) product line is an economical alternative to the Silicone Flangeless Plug (FLPS) line.
- Made of a rugged blend of our High Temperature EPDM the FLPE has excellent sealing characteristics, chemical resistance and reusability.

EPDM FLANGELESS PLUGS



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
FLPE 00402-B	BLACK	0.157	0.079	0.748	4.0	2.0	19.0	500
FLPE 00604-B	BLACK	0.236	0.157	1.000	6.0	4.0	25.4	250
FLPE 00806-B	BLACK	0.315	0.236	1.000	8.0	6.0	25.4	250
FLPE 01008-B	BLACK	0.394	0.315	1.000	10.0	8.0	25.4	250
FLPE 01210-B	BLACK	0.472	0.394	1.000	12.0	10.0	25.4	250
FLPE 01412-B	BLACK	0.551	0.472	1.000	14.0	12.0	25.4	250
FLPE 01614-B	BLACK	0.630	0.551	1.000	16.0	14.0	25.4	250
FLPE 01816-B	BLACK	0.709	0.630	1.000	18.0	16.0	25.4	250
FLPE 02018-B	BLACK	0.787	0.709	1.000	20.0	18.0	25.4	100
FLPE 02220-B	BLACK	0.886	0.787	1.000	22.5	20.0	25.4	100
FLPE 02422-B	BLACK	0.945	0.886	1.000	24.0	22.5	25.4	100
FLPE 02624-B	BLACK	1.024	0.945	1.000	26.0	24.0	25.4	100
FLPE 02826-B	BLACK	1.102	1.024	1.000	28.0	26.0	25.4	100
FLPE 03229-B	BLACK	1.250	1.125	1.000	32.0	28.6	25.4	100

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WP Washer Plugs

315°C (600°F)



- Tapered Design for Easy Insertion
- Washer Masks Grounding Area Around Holes
- One Plug can be Used to Plug Two Different Hole Diameters
- Second Plug Acts as Handle

PRODUCT DESCRIPTION

Our Washer Plug (WP) sizes are conveniently grouped first by washer diameter, and then by the larger plug diameter. Many other combinations are possible. If you don't see the size you need listed, call an EPSI representative for other options.

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

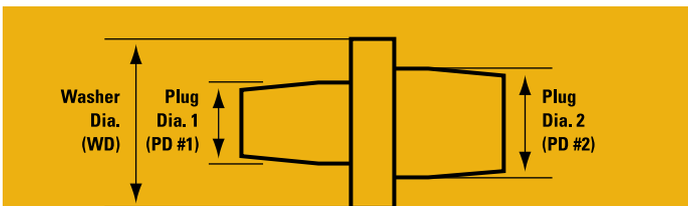
TYPICAL APPLICATIONS

Plugging threaded and non-threaded blind holes with grounding area. Powder coated banjo connectors.

HELPFUL HINTS

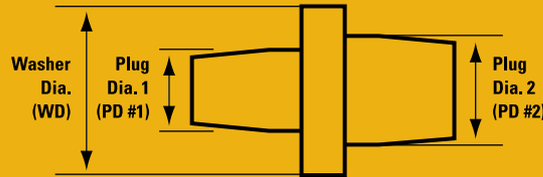
- When plugging a hole, make sure that the major diameter of the plug is 2-4% larger than the diameter of the hole.
- Twisting the plug as it is inserted, will aid in installation.
- Silicone plugs are not recommended for exposure to aggressive chemicals or hydrocarbons.

WP SERIES



PART NUMBER	STANDARD			METRIC			BOX QTY
	WD (in)	PD#1 (in)	PD#2 (in)	WD (mm)	PD#1 (mm)	PD#2 (mm)	
WP103-250-130	0.250	0.103	0.130	6.4	2.6	3.3	1000
WP130-250-140	0.250	0.130	0.140	6.4	3.3	3.6	1000
WP130-250-200	0.250	0.130	0.200	6.4	3.3	5.1	1000
WP140-250-180	0.250	0.140	0.180	6.4	3.6	4.6	1000
WP155-250-200	0.250	0.155	0.200	6.4	3.9	5.1	1000
WP155-250-238	0.250	0.155	0.238	6.4	3.9	6.0	1000
WP180-250-180	0.250	0.180	0.180	6.4	4.6	4.6	1000
WP200-250-238	0.250	0.200	0.238	6.4	5.1	6.0	1000

WP SERIES



PART NUMBER	STANDARD			METRIC			BOX QTY
	WD (in)	PD#1 (in)	PD#2 (in)	WD (mm)	PD#1 (mm)	PD#2 (mm)	
WP130-312-155	0.312	0.130	0.155	7.9	3.3	3.9	1000
WP155-312-238	0.312	0.155	0.238	7.9	3.9	6.0	1000
WP200-312-238	0.312	0.200	0.238	7.9	5.1	6.0	1000
WP200-312-275	0.312	0.200	0.275	7.9	5.1	7.0	1000
WP180-350-225	0.350	0.180	0.225	8.9	4.6	5.7	500
WP140-375-200	0.375	0.140	0.200	9.5	3.6	5.1	500
WP155-375-238	0.375	0.155	0.238	9.5	3.9	6.0	500
WP180-375-200	0.375	0.180	0.200	9.5	4.6	5.1	500
WP200-375-275	0.375	0.200	0.275	9.5	5.1	7.0	500
WP209-375-275	0.375	0.209	0.275	9.5	5.3	7.0	500
WP238-375-250	0.375	0.238	0.250	9.5	6.0	6.4	500
WP275-375-375	0.375	0.275	0.375	9.5	7.0	9.5	500
WP130-500-375	0.500	0.130	0.375	12.7	3.3	9.5	250
WP140-500-180	0.500	0.140	0.180	12.7	3.6	4.6	250
WP155-500-390	0.500	0.155	0.390	12.7	3.9	9.9	250
WP180-500-200	0.500	0.180	0.200	12.7	4.6	5.1	250
WP180-500-238	0.500	0.180	0.238	12.7	4.6	6.0	250
WP238-500-250	0.500	0.238	0.250	12.7	6.0	6.4	250
WP275-500-375	0.500	0.275	0.375	12.7	7.0	9.5	250
WP350-500-420	0.500	0.350	0.420	12.7	8.9	10.7	250
WP390-500-455	0.500	0.390	0.455	12.7	9.9	11.6	250
WP140-625-250	0.625	0.140	0.250	15.9	3.6	6.4	250
WP346-625-413	0.625	0.346	0.413	15.9	8.8	10.5	250
WP218-716-281	0.716	0.218	0.281	18.2	5.5	7.1	100
WP331-787-331	0.787	0.331	0.331	20.0	8.4	8.4	100
WP375-787-512	0.787	0.375	0.512	20.0	9.5	13.0	100
WP551-787-551	0.787	0.551	0.551	20.0	14.0	14.0	100
WP551-787-689	0.787	0.551	0.689	20.0	14.0	17.5	100
WP551-944-708	0.944	0.551	0.708	24.0	18.0	14.0	100
WP265-1180-515	1.180	0.265	0.515	30.0	6.7	13.1	50
WP265-1180-640	1.180	0.265	0.640	30.0	6.7	16.3	50

■ Washer Plug sizes are conveniently grouped first by washer diameter, and then by the larger plug diameter.

■ Thousands of variations possible.

Starter Kit Available. See page 112



■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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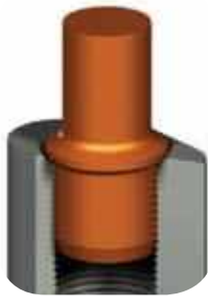


BTM Blind-Hole Thread Mask Plugs

315°C (600°F)



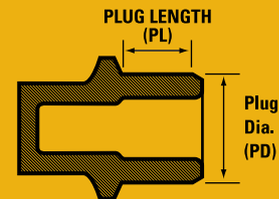
- Shallow Design is Ideal for Blind Hole Applications
- Flange Geometry is Specially Engineered to Mask off Lead-In Chamfers of Threads
- Make Sure Diameter of Mask is at Least 5% Greater than Hole Size.



PRODUCT DESCRIPTION

Our Blind-Hole Threaded Mask (BTM) product line is the answer to the common problem of masking off blind threaded holes. The BTM product line has several features engineered into their design to ensure complete sealing of threads.

Starter Kit Available.
See page 112



BTM SERIES

PART NUMBER	COLOR	STANDARD THREAD		METRIC		STANDARD		METRIC		BOX QTY
		SIZE	SIZE	PD (in)	PL (in)	PD (mm)	PL (mm)			
BTM 0208-C	CLEAR		M6	0.208	0.197	5.3	5.0	500		
BTM 0218-L	YELLOW	1/4		0.218	0.200	5.5	5.1	500		
BTM 0278-G	GREEN	5/16		0.278	0.200	7.1	5.1	500		
BTM 0283-U	BLUE		M8	0.283	0.197	7.2	5.0	500		
BTM 0336-W	WHITE	3/8		0.336	0.250	8.5	6.4	500		
BTM 0358-N	PINK		M10	0.358	0.276	9.1	7.0	250		
BTM 0392-O	ORANGE	7/16		0.392	0.350	10.0	8.9	250		
BTM 0426-F	RUSTY		M12	0.426	0.346	10.8	8.8	250		
BTM 0451-C	CLEAR	1/2		0.451	0.350	11.5	8.9	250		
BTM 0583-G	GREEN		M16	0.583	0.433	14.8	11.0	100		
BTM 0724-L	YELLOW		M20	0.724	0.512	18.4	13.0	100		

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**YOU ASK IT.
WE MASK IT.®**

TIPS

Tube Insert Plugs

315°C (600°F)



- Plugging of Tube and Pipe Ends
- Flat Washer Will Cover Only the Tube End
- U-Channel Washer can Extend Over Tube End
- Well Suited for Liquid Tight Seal, and Resistance to Blowout

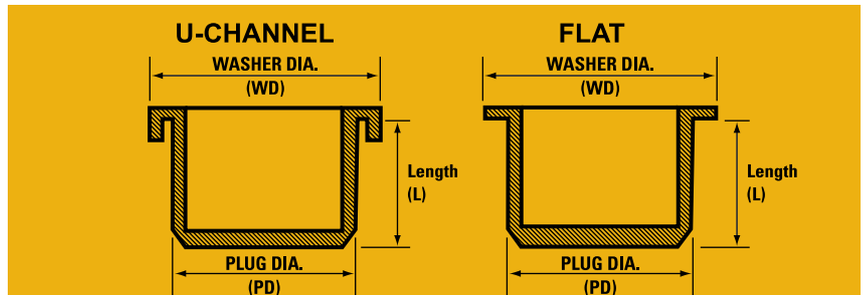


PRODUCT DESCRIPTION

Our Tube Insert Plugs (TIPS) are an inexpensive alternative to stoppers. Especially well suited as a liquid tight seal when a large plug diameter is compressed into a small hole. The design of the TIPS resists blowout when compared to a tapered stopper.

HELPFUL HINTS

- When plugging a hole, make sure that the major diameter of the plug is at least 10% larger than the diameter of the hole being plugged.



TIPS SERIES

PART NUMBER	COLOR	STYLE	STANDARD			METRIC			BOX QTY
			PD (in)	WD (in)	L (in)	PD (mm)	WD (mm)	L (mm)	
TIPS 022033-F	RUSTY	U-CHANNEL	0.858	1.272	1.339	21.8	32.3	34.0	100
TIPS 027034-U	BLUE	FLAT	0.941	1.335	0.980	23.9	33.9	24.9	100
TIPS 029037-F	RUSTY	U-CHANNEL	1.157	1.449	1.449	29.4	36.8	36.8	100
TIPS 031041-F	RUSTY	FLAT	1.228	1.598	1.063	31.2	40.6	27.0	100
TIPS 033039-F	RUSTY	FLAT	1.299	1.535	1.201	33.0	39.0	30.5	100
TIPS 038048-F	RUSTY	U-CHANNEL	1.496	1.886	1.319	38.0	47.9	33.5	100
TIPS 042052-F	RUSTY	U-CHANNEL	1.645	2.035	2.035	41.8	51.7	51.7	100
TIPS 047056-F	RUSTY	U-CHANNEL	1.850	2.201	1.500	47.0	55.9	38.1	50
TIPS 047057-F	RUSTY	U-CHANNEL	1.854	2.201	1.500	47.1	55.9	38.1	50
TIPS 060067-F	RUSTY	U-CHANNEL	1.910	2.620	1.850	48.5	66.5	47.0	50

TOPS Shallow Tube Plugs

315°C (600°F)



- Masking Chamfered and Machined Bores
- Creates Liquid Tight Seal for E-Coat and Plating Applications
- Off-Set Handle for Easy Removal
- Plugging of Large Diameter Shallow Bores

PRODUCT DESCRIPTION

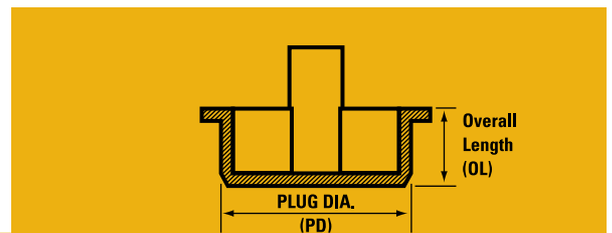
The TOPS hollow body compresses against the inside walls of a bore to create a liquid/air tight seal. TOPS are especially effective when a large diameter, yet shallow through hole must be plugged on both sides. Traditional stoppers can "bottom-out" against each other before a correct seal is accomplished.

HELPFUL HINTS

- When plugging a hole, make sure that the major diameter of the plug is at least 10% larger than the diameter of the hole being plugged.
- Mask both ends of shallow machined bores with two plugs.



TOPS SERIES



PART NUMBER	COLOR	STANDARD		METRIC		BOX QTY
		PD (n)	OL (in)	PD (mm)	OL (mm)	
TOPS 036020-L	YELLOW	1.402	0.787	35.6	20.0	100
TOPS 041016-L	YELLOW	1.598	0.618	40.6	15.7	100
TOPS 046006-L	YELLOW	1.791	0.232	45.5	5.9	100
TOPS 047034-L	YELLOW	1.831	1.339	46.5	34.0	50
TOPS 054020-L	YELLOW	2.110	0.791	53.6	20.1	50
TOPS 075015-L	YELLOW	2.933	0.591	74.5	15.0	50
TOPS 090034-L	YELLOW	3.543	1.346	90.0	34.2	25

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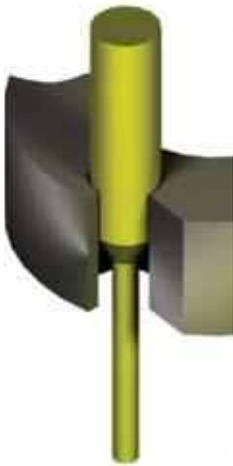
SPP Silicone Pull Plugs

315°C (600°F)



■ When Pulled Through Holes, Large Diameter Compresses Until Released, Providing for a Tight Seal

■ Chamfered Neck and Smaller Pull-Tab Diameter Aid Insertion



PRODUCT DESCRIPTION

Our Silicone Pull Plug (SPP) product line is the industry standard solution for threaded and non-threaded through holes in powder coating and E-coating applications. With many sizes available, holes from 1.27 mm to 57.15 mm in diameter can easily be plugged.

HELPFUL HINTS

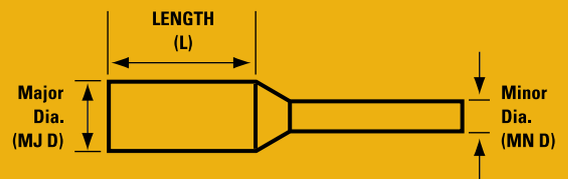
- When plugging a hole, make sure that the major diameter of the plug is larger than the diameter of the hole being plugged by at least 4%.

- Keep in mind any interference issues that will be created by the Pull-Tab being exposed after plug is inserted.
- Not recommended for holes with a lead-in chamfer or a countersink that require protection from paint. For these applications, EPSI recommends the Weld Nut Pull Plug (WPP) or the Washer Plug (WP) lines.



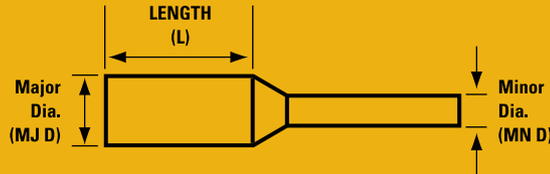
Starter Kit Available. See page 113

SPP SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
SPP 0073X0625-G	GREEN	0.073	0.047	0.625	1.9	1.2	15.9	500
SPP 0091X0625-L	YELLOW	0.091	0.062	0.625	2.3	1.6	15.9	500
SPP 0091X1000-L	YELLOW	0.091	0.052	1.000	2.3	1.3	25.4	500
SPP 0093X0625-Y	GREY	0.093	0.062	0.625	2.4	1.6	15.9	500
SPP 0105X1000-U	BLUE	0.105	0.070	1.000	2.7	1.8	25.4	500
SPP 0109X0625-R	RED	0.109	0.062	0.625	2.8	1.6	15.9	500
SPP 0109X1000-R	RED	0.109	0.062	1.000	2.8	1.6	25.4	500
SPP 0118X1000-C	CLEAR	0.118	0.082	1.000	3.0	2.1	25.4	500

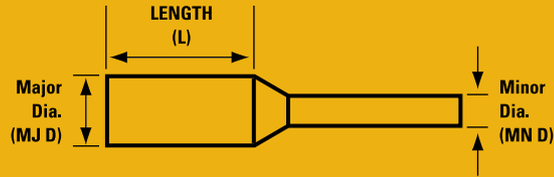
SPP SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
SPP 0125X0625-W	WHITE	0.125	0.082	0.625	3.2	2.1	15.9	500
SPP 0130X0625-N	PINK	0.130	0.082	0.625	3.3	2.1	15.9	500
SPP 0130X1000-C	CLEAR	0.130	0.082	1.000	3.3	2.1	25.4	500
SPP 0140X0625-G	GREEN	0.140	0.082	0.625	3.6	2.1	15.9	500
SPP 0145X1250-B	BLACK	0.145	0.093	1.250	3.7	2.4	31.8	500
SPP 0154X0625-L	YELLOW	0.154	0.082	0.625	3.9	2.1	15.9	500
SPP 0156X0625-Y	GREY	0.156	0.082	0.625	4.0	2.1	15.9	500
SPP 0156X1250-Y	GREY	0.156	0.093	1.250	4.0	2.4	31.8	500
SPP 0158X1000-O	ORANGE	0.158	0.093	1.000	4.0	2.4	25.4	500
SPP 0158X1500-O	ORANGE	0.158	0.093	1.500	4.0	2.4	38.1	500
SPP 0160X0780-C	CLEAR	0.160	0.118	0.780	4.1	3.0	19.8	500
SPP 0162X0625-U	BLUE	0.162	0.093	0.625	4.1	2.4	15.9	500
SPP 0175X1250-P	PURPLE	0.175	0.123	1.250	4.4	3.1	31.8	500
SPP 0187X0625-R	RED	0.187	0.110	0.625	4.7	2.8	15.9	500
SPP 0190X1250-L	YELLOW	0.190	0.140	1.250	4.8	3.6	31.8	500
SPP 0195X0625-W	WHITE	0.195	0.110	0.625	5.0	2.8	15.9	500
SPP 0195X1250-W	WHITE	0.195	0.110	1.250	5.0	2.8	31.8	500
SPP 0197X1000-F	RUSTY	0.197	0.110	1.000	5.0	2.8	25.4	500
SPP 0218X1000-C	CLEAR	0.218	0.110	1.000	5.5	2.8	25.4	500
SPP 0225X1000-N	PINK	0.225	0.125	1.000	5.7	3.2	25.4	500
SPP 0225X1181-N	PINK	0.225	0.120	1.181	5.7	3.0	30.0	500
SPP 0236X0400-O	ORANGE	0.236	0.177	0.400	6.0	4.5	10.2	500
SPP 0236X1250-O	ORANGE	0.236	0.165	1.250	6.0	4.2	31.8	500
SPP 0244X1250-P	PURPLE	0.244	0.170	1.250	6.2	4.3	31.8	500
SPP 0257X100-G	GREEN	0.257	0.130	1.000	6.5	3.3	25.4	500
SPP 0260X1000-U	BLUE	0.260	0.130	1.000	6.6	3.3	25.4	500
SPP 0265X1250-Y	GREY	0.265	0.186	1.250	6.7	4.7	31.8	500
SPP 0275X0950-L	YELLOW	0.275	0.130	0.950	7.0	3.3	24.1	500
SPP 0281X1000-R	RED	0.281	0.138	1.000	7.1	3.5	25.4	500
SPP 0312X1000-Y	GREY	0.312	0.147	1.000	7.9	3.7	25.4	500
SPP 0312X1250-Y	GREY	0.312	0.187	1.250	7.9	4.7	31.8	500
SPP 0332X1125-U	BLUE	0.332	0.250	1.125	8.4	6.4	28.6	500
SPP 0335X1000-W	WHITE	0.335	0.157	1.000	8.5	4.0	25.4	500
SPP 0350X0900-C	CLEAR	0.350	0.157	0.900	8.9	4.0	22.9	500
SPP 0370X0454-C	CLEAR	0.370	0.187	0.454	9.4	4.7	11.5	250
SPP 0375X1000-L	YELLOW	0.375	0.157	1.000	9.5	4.0	25.4	250
SPP 0388X1000-R	RED	0.388	0.157	1.000	9.9	4.0	25.4	250
SPP 0400X1000-C	CLEAR	0.400	0.157	1.000	10.2	4.0	25.4	250
SPP 0400X1000XS-C	CLEAR	0.400	0.157	1.000	10.2	4.0	25.4	250

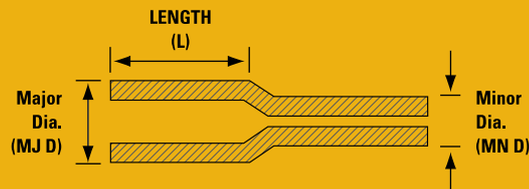
* Part Number SPP 0400x1000XS has a tag length of 12.7 mm

SPP SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
SPP 0414X1000-G	GREEN	0.414	0.157	1.000	10.5	4.0	25.4	250
SPP 0437X1250-F	RUSTY	0.437	0.306	1.250	11.1	7.8	31.8	250
SPP 0440X1000-L	YELLOW	0.440	0.157	1.000	11.2	4.0	25.4	250
SPP 0440X2000-B	BLACK	0.440	0.157	2.000	11.2	4.0	50.8	250
SPP 0445X1000-Y	GREY	0.445	0.255	1.000	11.3	6.5	25.4	250
SPP 0468X1250-U	BLUE	0.468	0.250	1.250	11.9	6.4	31.8	250
SPP 0500X1000-W	WHITE	0.500	0.250	1.000	12.7	6.4	25.4	100
SPP 0510X1000-C	CLEAR	0.510	0.250	1.000	13.0	6.4	25.4	100
SPP 0530X1000-N	PINK	0.530	0.250	1.000	13.5	6.4	25.4	100
SPP 0551X1181-C	CLEAR	0.551	0.250	1.181	14.0	6.4	30.0	100
SPP 0580X1500-F	RUSTY	0.580	0.315	1.500	14.7	8.0	38.1	100
SPP 0590X1000-R	RED	0.590	0.250	1.000	15.0	6.4	25.4	100
SPP 0612X1000-L	YELLOW	0.612	0.250	1.000	15.5	6.4	25.4	100
SPP 0640X1000-Y	GREY	0.640	0.375	1.000	16.3	9.5	25.4	100
SPP 0640X1772-C	CLEAR	0.640	0.375	1.772	16.3	9.5	45.0	100
SPP 0700X1250-U	BLUE	0.700	0.375	1.250	17.8	9.5	31.8	100
SPP 0700X1500-U	BLUE	0.700	0.371	1.500	17.8	9.4	38.1	100
SPP 0729X1000-W	WHITE	0.729	0.315	1.000	18.5	8.0	25.4	100
SPP 0729X1500-W	WHITE	0.729	0.386	1.500	18.5	9.8	38.1	100
SPP 0740X1890-C	CLEAR	0.740	0.364	1.890	18.8	9.2	48.0	100
SPP 0770X1125-C	CLEAR	0.770	0.375	1.125	19.6	9.5	28.6	50
SPP 0770X1500-C	CLEAR	0.770	0.408	1.500	19.6	10.4	38.1	50
SPP 0809X1000-N	PINK	0.809	0.315	1.000	20.5	8.0	25.4	50
SPP 0896X1000-G	GREEN	0.896	0.375	1.000	22.8	9.5	25.4	50
SPP 1020X1250-L	YELLOW	1.020	0.375	1.250	25.9	9.5	31.8	50
SPP 1265X2470-U	BLUE	1.265	0.625	2.470	32.1	15.9	62.7	50
SPP 2000X2000-F	RUSTY	2.000	0.787	2.000	50.8	20.0	50.8	25

HOLLOW SPP SERIES



PART NUMBER	COLOR	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
SPP 1024X1772-L	YELLOW	1.024	0.689	1.772	26.0	17.5	45.0	50
SPP 1450X2500-R	RED	1.450	0.750	2.500	36.8	19.1	63.5	50
SPP 1713X2756-L	YELLOW	1.713	0.866	2.756	43.5	22.0	70.0	25
SPP 2280X2000-L	YELLOW	2.280	1.140	2.000	57.9	29.0	50.8	10

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WPP Weld-Nut Pull Plugs

315°C (600°F)



- Dimpled Washer Conforms to Irregular Surfaces and Masks Off Countersinks and Lead-In Threads
- Pull-Tab Allows for a Larger Diameter Plug to be Pulled into Place for a Tight Seal

- High Temperature Silicone Formulation Ensures Stability at Elevated Temperatures
- Designed to Pull Through Same Direction as Applied to Create a Clean Break from any Surface After Coating

PRODUCT DESCRIPTION

Our Weld-Nut Pull Plug (WPP) product line is a pull plug line specifically engineered to tackle the tough requirements of masking off the lead-in chamfer of threaded applications. Made of our special formulation of high temperature silicone, Weld-Nut Pull Plugs exhibit remarkable flexibility, while maintaining reusability and reliability during masking.

TYPICAL INDUSTRIES USED

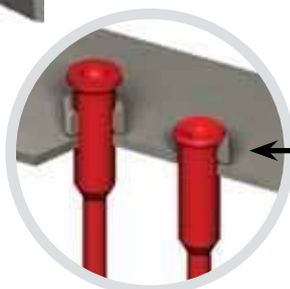
Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used to plug weld-nuts during welding. Plug can remain in place for subsequent coating process. Other applications include protecting countersink and leading threads; especially where a tight seal is required.

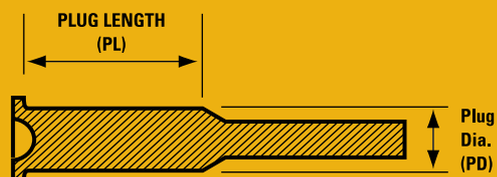
HELPFUL HINTS

- When plugging a hole, make sure that the major diameter of the plug is larger than the diameter of the hole being plugged by at least 10%.
- Use Weld-Nut Pull Plugs (WPP) in applications where countersinks or lead-in chamfers are necessary masking areas.
- Keep in mind any interference issues that will be created by the Pull-Tab being completely exposed after plug is inserted.



Conforms to Chamfer

WPP SERIES



PART NUMBER	COLOR	STANDARD THREAD SIZE	METRIC THREAD SIZE	STANDARD		METRIC		BOX QTY
				PD (in)	PL (in)	PD (mm)	PL (mm)	
WPP 0173-R	RED	#10	M5	0.173	1.000	4.4	25.4	500
WPP 0217-U	BLUE	1/4	M6	0.217	1.000	5.5	25.4	500
WPP 0224-Y	GREY			0.224	1.000	5.7	25.4	500
WPP 0283-L	YELLOW	5/16	M8	0.283	1.000	7.2	25.4	500
WPP 0331-O	ORANGE	3/8	M9	0.331	1.000	8.4	25.4	500
WPP 0346-N	PINK		M10	0.346	1.000	8.8	25.4	500
WPP 0413-G	GREEN	7/16	M11	0.413	1.000	10.5	25.4	250
WPP 0439-P	PURPLE		M12	0.439	1.000	11.2	25.4	250
WPP 0490-W	WHITE	1/2	M14	0.490	1.000	12.4	25.4	250
WPP 0518-Y	GREY	9/16		0.518	1.000	13.2	25.4	250
WPP 0545-F	RUSTY	5/8		0.545	1.000	13.8	25.4	250
WPP 0580-R	RED		M16	0.580	1.000	14.7	25.4	250

Starter Kit Available. See page 112



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SOMS Sink-O-Mask™ Plugs

315°C (600°F)



- Masking Through Holes and Surrounding Washer Area
- Sink-O-Mask™ Plugs Feature Pull Tab for Easy Removal After Coating

PRODUCT DESCRIPTION

The Sink-O-Mask™ (SOM™) should be used where it is necessary to protect both a through hole and its surrounding washer area. The tapered design of the flange resists lifting at the edges for a clean finish.

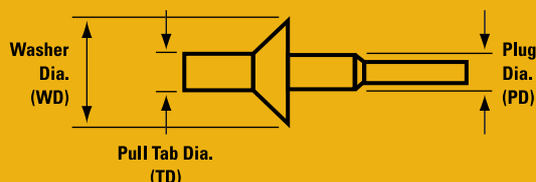
HELPFUL HINTS

- When plugging a hole, make sure that the plug diameter is larger than the diameter of the hole being plugged by at least 5%.



Starter Kit Available. See page 113

SOMS™ SERIES



PART NUMBER	STANDARD			METRIC			BOX QTY
	PD (in)	WD (in)	TD (in)	PD (mm)	WD (mm)	TD (mm)	
SOMS X2012-C	0.118	0.197	0.138	3.0	5.0	3.5	500
SOMS X3116-C	0.157	0.311	0.118	4.0	7.9	3.0	500
SOMS X4016-C	0.157	0.394	0.138	4.0	10.0	3.5	500
SOMS X4020-C	0.197	0.394	0.138	5.0	10.0	3.5	500
SOMS X4032-C	0.315	0.394	0.138	8.0	10.0	3.5	500
SOMS X4816-C	0.157	0.472	0.394	4.0	12.0	10.0	500
SOMS X5317-C	0.165	0.530	0.165	4.2	13.5	4.2	500
SOMS X6020-C	0.197	0.591	0.197	5.0	15.0	5.0	250
SOMS X6024-C	0.236	0.591	0.197	6.0	15.0	5.0	250
SOMS X6032-C	0.315	0.591	0.197	8.0	15.0	5.0	250
SOMS X6540-C	0.394	0.649	0.295	10.0	16.5	7.5	250
SOMS X7940-C	0.394	0.787	0.295	10.0	20.0	7.5	100
SOMS X7948-C	0.472	0.787	0.295	12.0	20.0	7.5	100

- Sink-O-Mask™ Plug sizes are conveniently sorted by plug diameter.

- For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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SMT/EMT

Silicone & EPDM Mousetail Plugs

315°C (600°F)/250°C (475°F)



- Can be Stretched to Provide a Leak-Proof Seal
- Ideal for Plugging Small or Hard to Reach Holes
- Great Resistance to Chemicals and Hydrocarbons (EMT)

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating and Anodizing

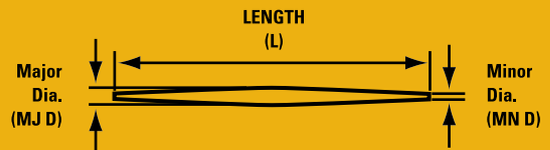
TYPICAL APPLICATIONS

Mousetail plugs are typically used as a plug for extremely small holes, especially in electronic components.

PRODUCT DESCRIPTION

Our Silicone Mousetail (SMT) line is the ideal solution when masking small openings, threaded holes, and small irregularly contoured features. Their thin profiles make them extremely stretchy, allowing them to contract and fit into different size holes. Our high temperature Silicone is specially formulated to ensure reusability and reliability during masking. Our high temperature EPDM Mousetail (EMT) is specially formulated to resist chemical attack and ensure reusability and economy during masking.

SMT/EMT SERIES



PART NUMBER	STANDARD			METRIC			BOX QTY
	MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
SMT 0079 or EMT 0079	0.079	0.022	1.332	2.0	0.6	33.8	1000
SMT 0080 or EMT 0080	0.080	0.023	2.083	2.0	0.6	52.9	1000
SMT 0083 or EMT 0083	0.083	0.031	1.928	2.1	0.8	49.0	1000
SMT 0100 or EMT 0100	0.100	0.030	2.080	2.5	0.8	52.8	1000

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EPP EPDM Pull Plugs

250°C (475°F)



- Chamfered Neck and Smaller Pull-Tab Diameter Aid Insertion
- When Pulled Through Holes, Large Diameter Compresses Until Released, Providing for a Tight Seal

- High Temperature EPDM Formulation is Extremely Chemically Resistant and Economical

TYPICAL INDUSTRIES USED

Powder Coating, E-Coating, Plating, Anodizing, Wet Spray and Shot Blasting

TYPICAL APPLICATIONS

Used as a plug for non-threaded and threaded through holes.

PRODUCT DESCRIPTION

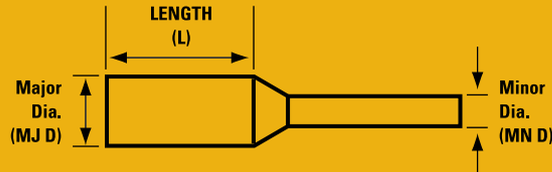
Our EPDM Pull Plug (EPP) product line is an extremely economical solution for threaded and non-threaded through hole applications. With many sizes available, holes from 1.27 mm to 57.15 mm in diameter can easily be plugged. Our high temperature EPDM is specially formulated to ensure chemical resistance while maintaining reusability and economy during masking.

HELPFUL HINTS

- When plugging a hole, make sure that the major diameter of the plug is larger than the diameter of the hole being plugged by at least 4%.
- Keep in mind any interference issues that will be created by the Pull-Tab being exposed after plug is inserted.
- Not recommended for holes with a lead-in chamfer or a countersink that requires protection from paint. For these applications, EPSI recommends the Weld Nut Pull Plug (WPP) or the Washer Plug (WP) lines.



EPP SERIES



PART NUMBER	STANDARD			METRIC			BOX QTY
	MJ D (in)	MN D (in)	L (in)	MJ D (mm)	MN D (mm)	L (mm)	
EPP 0093X0625	0.093	0.062	0.625	2.4	1.6	15.9	500
EPP 0109X0625	0.109	0.062	0.625	2.8	1.6	15.9	500
EPP 0118X1000	0.118	0.082	1.000	3.0	2.1	25.4	500
EPP 0130X0625	0.130	0.082	0.625	3.3	2.1	15.9	500
EPP 0140X0625	0.140	0.082	0.625	3.6	2.1	15.9	500
EPP 0154X0625	0.154	0.082	0.625	3.9	2.1	15.9	500
EPP 0156X0625	0.156	0.082	0.625	4.0	2.1	15.9	500
EPP 0162X0625	0.162	0.093	0.625	4.1	2.4	15.9	500
EPP 0187X0625	0.187	0.110	0.625	4.7	2.8	15.9	500
EPP 0195X0625	0.195	0.110	0.625	5.0	2.8	15.9	500
EPP 0197X1000	0.197	0.110	1.000	5.0	2.8	25.4	500
EPP 0225X1000	0.225	0.125	1.000	5.7	3.2	25.4	500
EPP 0281X1000	0.281	0.138	1.000	7.1	3.5	25.4	500
EPP 0312X1000	0.312	0.147	1.000	7.9	3.7	25.4	500
EPP 0332X1125	0.332	0.250	1.125	8.4	6.4	28.6	500
EPP 0335X1000	0.335	0.157	1.000	8.5	4.0	25.4	500
EPP 0350X0900	0.350	0.157	0.900	8.9	4.0	22.9	500
EPP 0388X1000	0.388	0.157	1.000	9.9	4.0	25.4	250
EPP 0440X1000	0.440	0.157	1.000	11.2	4.0	25.4	250
EPP 0400X1000XS	0.400	0.157	1.000	10.2	4.0	25.4	250
EPP 0445X1000	0.445	0.255	1.000	11.3	6.5	25.4	250
EPP 0468X1250	0.468	0.250	1.250	11.9	6.4	31.8	250
EPP 0500X1000	0.500	0.250	1.000	12.7	6.4	25.4	100
EPP 0770X1125	0.770	0.375	1.125	19.6	9.5	28.6	50
EPP 1020X1250	1.020	0.375	1.250	25.9	9.5	31.8	50

* Part Number EPP 0400X1000XS has a tag length of 12.7 mm

Starter Kit Available. See page 113



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TNM

Thread-N-Mask Plugs

85°C (185°F)



- Plugging Threaded Holes in Plating and Anodizing Applications
- Self-Tapping for Liquid Tight Seal
- Great Chemical Resistance
- One-Time Use

PRODUCT DESCRIPTION

The Thread-N-Mask (TNM) plugs are self-tapping. Made from a pliable LDPE plastic, these plugs offer excellent chemical resistance. They are inexpensive enough to be used only one-time.

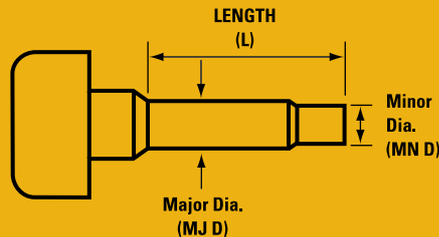
HELPFUL HINTS

- Insert the lead-in smaller diameter squarely into the threaded hole. Begin twisting the TNM plug. The TNM will begin to take on the shape of the threads, forming a leak-proof seal.
- It is recommended that at least 1/4 of the plug be threaded into the hole.

Starter Kit Available. See page 113



TNM SERIES



PART NUMBER	THREAD SIZE	STANDARD			METRIC			BOX QTY
		MJ D (in)	MN D (in)	L (in)	MJ D (mm0)	MN D (mm)	L (mm)	
TNM 0082	#2	0.082	0.062	0.660	2.1	1.6	16.8	500
TNM 0100	#3	0.100	0.080	0.600	2.5	2.0	15.2	500
TNM 0106	#4	0.106	0.085	0.668	2.7	2.2	17.0	500
TNM 0120	#5	0.120	0.095	0.735	3.0	2.4	18.7	500
TNM 0131	#6	0.131	0.105	0.803	3.3	2.7	20.4	500
TNM 0156	#8	0.156	0.136	0.780	4.0	3.5	19.8	500
TNM 0171	#10	0.171	0.143	0.800	4.3	3.6	20.3	500
TNM 0186	#12	0.186	0.150	0.820	4.7	3.8	20.8	250
TNM 0212	1/4	0.212	0.180	0.895	5.4	4.6	22.7	250
TNM 0270	5/16	0.270	0.210	1.120	6.9	5.3	28.4	250
TNM 0335	3/8	0.335	0.295	0.890	8.5	7.5	22.6	250
TNM 0400	7/16	0.400	0.348	1.005	10.2	8.8	25.5	250
TNM 0470	1/2	0.470	0.400	1.120	11.9	10.2	28.4	250

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R12 Rusty Poly Tape

220°C (430°F)



Made in USA



■ Maximum Temperature: 220°C

■ Removes Cleanly After Use with No Shrinkage

PRODUCT DESCRIPTION

Our R12 rusty polyester tape is ideal for high temp powder coating and e-coating applications. It is an economical choice for applications requiring temperature resistance greater than general purpose green polyester tape, but less than the high temp polyimide tapes.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F).

CONSTRUCTION

Total Thickness	87 micron
Adhesive Thickness	36 micron
Carrier Thickness	51 micron
Adhesive Type	Silicone
Carrier Type	Polyester

SPECIFICATIONS

Maximum Temperature	220 °C
Tensile Strength	0.45 kg/25 mm
Elongation	100%
Peel Adhesion	9.6 N/ 25 mm

PART NUMBER	WIDTH (in)	STANDARD		METRIC		PACK QTY	CASE QTY
		WIDTH (in)	LENGTH (yds)	WIDTH (mm)	LENGTH (m)		
R12-00064	0.250	1/4	72	6.4	66	24	96
R12-00095	0.375	3/8	72	9.5	66	16	64
R12-00127	0.500	1/2	72	12.7	66	12	48
R12-00159	0.625	5/8	72	15.9	66	10	40
R12-00190	0.750	3/4	72	19.0	66	8	32
R12-00254	1.000	1	72	25.4	66	6	24
R12-00318	1.250	1 1/4	72	31.8	66	5	20
R12-00381	1.500	1 1/2	72	38.1	66	4	16
R12-00508	2.000	2	72	50.8	66	3	12
R12-00762	3.000	3	72	76.2	66	2	8
R12-01016	4.000	4	72	101.6	66	2	8
R12-01270	5.000	5	72	127.0	66	1	4
R12-01524	6.000	6	72	152.4	66	1	4

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

220°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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A12 Green Poly Tape

204°C (400°F)



- Maximum Temperature: 204°C
- Total Thickness: 89 microns
- Hi-Temperature Silicone Adhesive System
- Removes Cleanly After Use
- No Shrinkage

PRODUCT DESCRIPTION

A12 is a polyester film, single coated with a silicone pressure sensitive adhesive.

TYPICAL APPLICATION

Masking in Powder Coating, E-Coating, Anodizing and Some Plating Applications.

CONSTRUCTION

Total Thickness	89 microns
Adhesive Thickness	38 microns
Carrier Thickness	51 microns
Adhesive Type	Silicone
Carrier Type	Polyester
Color	Green

SPECIFICATIONS

Maximum Temperature	204 °C
Tensile Strength	0.45 kg/ 25 mm
Elongation	110%
Peel Adhesion	9.6 N/ 25 mm

Our A12 green polyester tape is the industry standard for general purpose powder coating applications. It is extremely economical and removes cleanly from surfaces without leaving a residue. A12 is ideal for applications such as taping off large surfaces, general purpose die cutting, and large volume runs.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored on end.

204°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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A12 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
A12-00032	0.125	1/8	72	3.2	66	48	192
A12-00048	0.188	3/16	72	4.8	66	32	128
A12-00064	0.250	1/4	72	6.4	66	24	96
A12-00079	0.313	5/16	72	7.9	66	19	76
A12-00095	0.375	3/8	72	9.5	66	16	64
A12-00111	0.438	7/16	72	11.1	66	14	56
A12-00127	0.500	1/2	72	12.7	66	12	48
A12-00143	0.563	9/16	72	14.3	66	11	44
A12-00159	0.625	5/8	72	15.9	66	10	40
A12-00190	0.750	3/4	72	19.0	66	8	32
A12-00222	0.875	7/8	72	22.2	66	7	28
A12-00254	1.000	1	72	25.4	66	6	24
A12-00286	1.125	1 1/8	72	28.6	66	5	20
A12-00318	1.250	1 1/4	72	31.8	66	5	20
A12-00349	1.375	1 3/8	72	34.9	66	4	16
A12-00381	1.500	1 1/2	72	38.1	66	4	16
A12-00413	1.625	1 5/8	72	41.3	66	4	16
A12-00445	1.750	1 3/4	72	44.5	66	3	12
A12-00508	2.000	2	72	50.8	66	3	12
A12-00572	2.250	2 1/4	72	57.2	66	3	12
A12-00635	2.500	2 1/2	72	63.5	66	2	8
A12-00699	2.750	2 3/4	72	69.9	66	2	8
A12-00762	3.000	3	72	76.2	66	2	8
A12-00889	3.500	3 1/2	72	88.9	66	2	8
A12-01016	4.000	4	72	101.6	66	2	8
A12-01270	5.000	5	72	127.0	66	1	4
A12-01524	6.000	6	72	152.4	66	1	4
A12-01778	7.000	7	72	177.8	66	1	4
A12-02032	8.000	8	72	203.2	66	1	4
A12-02540	10.000	10	72	254.0	66	1	4
A12-03048	12.000	12	72	304.8	66	1	4

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AW12

Green Wishbone Discs

204°C (400°F)

US Patent
#6,656,558

Other
countries
on file.



Made in USA



- Maximum Temperature: 204°C
- Total Thickness: 89 microns (w/o liner)
- Patented Pull Up Tab for Easy Placement and Removal
- Removal Tab in Center Eliminates Shadow Effect

Found in Other Designs

- Easy-To-Find Tab; Even under Thickest Coatings
- Hi-Temperature Silicone Adhesive System
- Removes Cleanly After Use
- No Shrinkage

PRODUCT DESCRIPTION

AW12 is a polyester film, single coated with a silicone pressure sensitive adhesive. Tape is laminated with a center tab, and discs are rotary die-cut on a specially formulated fluorosilicone liner.

TYPICAL APPLICATION

Masking in Powder Coating, and Wet Spray. Also can be used for E-Coating, Anodizing and Plating applications (See Note Below).

CONSTRUCTION

Total Thickness (w/o liner)	89 microns
Adhesive Thickness	38 microns
Carrier Thickness	51 microns
Adhesive Type	Silicone
Carrier Type	Polyester
Color	Green

SPECIFICATIONS

Maximum Temperature	204°C
Tensile Strength	0.45 kg/ 25 mm
Elongation	110%
Peel Adhesion	9.6 N/ 25 mm

Our U.S. and Internationally Patented AW12 green polyester discs are rapidly becoming the discs of choice for general purpose powder coating applications. Easy grip tab aids in proper disc placement. Eliminate the "hunt" for buried discs that cause rework; the easy-to-find tab makes locating and removing the disc quick and free from surface marring. AW12 discs are cut with high-precision rotary tooling.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored on end in original packaging.

204°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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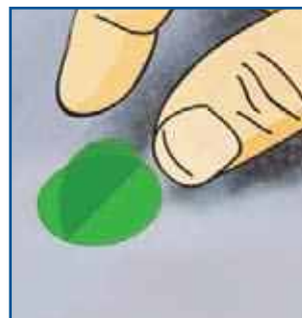
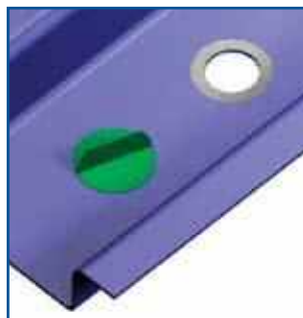
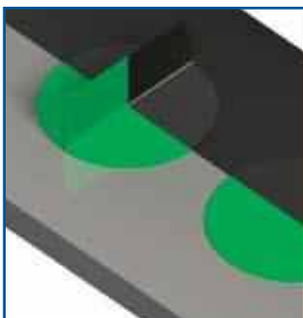
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European Patent #0 960 175, German Patent #698 14 358.2-08

Other countries on file.

AW12 SERIES

PART NUMBER	STANDARD DIAMETER (in)	DIAMETER (in)	METRIC DIAMETER (mm)	DISCS PER ROLL
AW12-0100	0.394	—	10.0	500
AW12-0111	0.438	7/16	11.1	500
AW12-0127	0.500	1/2	12.7	500
AW12-0143	0.563	9/16	14.3	500
AW12-0151	0.594	19/32	15.1	500
AW12-0159	0.625	5/8	15.9	500
AW12-0160	0.630	—	16.0	500
AW12-0174	0.685	11/16	17.4	500
AW12-0190	0.750	3/4	19.0	500
AW12-0200	0.787	—	20.0	500
AW12-0206	0.812	13/16	20.6	500
AW12-0214	0.843	27/32	21.4	500
AW12-0222	0.875	7/8	22.2	500
AW12-0254	1.000	1	25.4	500
AW12-0270	1.063	1 1/16	27.0	500
AW12-0286	1.125	1 1/8	28.6	500
AW12-0318	1.250	1 1/4	31.8	500
AW12-0349	1.375	1 3/8	34.9	500
AW12-0381	1.500	1 1/2	38.1	500
AW12-0413	1.625	1 5/8	41.3	250
AW12-0445	1.750	1 3/4	44.5	250
AW12-0476	1.875	1 7/8	47.6	250
AW12-0508	2.000	2	50.8	250
AW12-0572	2.250	2 1/4	57.2	100
AW12-0603	2.375	2 3/8	60.3	100
AW12-0635	2.500	2 1/2	63.5	100
AW12-0699	2.750	2 3/4	69.9	100
AW12-0762	3.000	3	76.2	100
AW12-1016	4.000	4	101.6	100



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AD12

Green Poly Discs

204°C (400°F)



- Maximum Temperature: 204°C
- Removes Cleanly After Use with No Shrinkage

PRODUCT DESCRIPTION

AD12 is a polyester film, single coated with a silicone pressure sensitive adhesive. Tape is laminated and discs are rotary die-cut on a specially formulated fluorosilicone liner.

TYPICAL APPLICATION

Powder Coating, E-Coating and Anodizing.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F).

CONSTRUCTION

Total Thickness (w/o liner)	89 micron
Adhesive Thickness	38 micron
Carrier Thickness	51 micron
Adhesive Type	Silicone
Carrier Type	Polyester
Color	Green

SPECIFICATIONS

Maximum Temperature	204°C
Tensile Strength	0.45 kg/ 25 mm
Elongation	110%
Peel Adhesion	9.6 N/ 25 mm

AD12 SERIES

PART NUMBER	STANDARD DIAMETER (in)	DIAMETER (in)	METRIC DIAMETER (mm)	DISCS PER ROLL
AD12-0032	0.125	1/8	3.2	2000
AD12-0048	0.188	3/16	4.8	2000
AD12-0064	0.250	1/4	6.4	2000
AD12-0079	0.313	5/16	7.9	2000
AD12-0095	0.375	3/8	9.5	2000
AD12-0100	0.394	—	10.0	2000
AD12-0111	0.438	7/16	11.1	2000
AD12-0127	0.500	1/2	12.7	2000
AD12-0127 MEGA	0.500	1/2	12.7	10000
AD12-0143	0.563	9/16	14.3	2000
AD12-0159	0.625	5/8	15.9	2000
AD12-0174	0.685	11/16	17.4	1000
AD12-0190	0.750	3/4	19.0	1000
AD12-0190 MEGA	0.750	3/4	19.0	5000
AD12-0222	0.875	7/8	22.2	1000
AD12-0237	0.937	15/16	23.7	500
AD12-0250	0.984	—	25.0	500
AD12-0254	1.000	1	25.4	500

204°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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AD12 SERIES (Continued)

PART NUMBER	STANDARD		METRIC DIAMETER (mm)	DISCS PER ROLL
	DIAMETER (in)	DIAMETER (in)		
AD12-0254 MEGA	1.000	1	25.4	2500
AD12-0286	1.125	1 1/8	28.6	500
AD12-0318	1.250	1 1/4	31.8	500
AD12-0349	1.375	1 3/8	34.9	500
AD12-0365	1.438	1 7/16	36.5	500
AD12-0381	1.500	1 1/2	38.1	500
AD12-0413	1.625	1 5/8	41.3	250
AD12-0445	1.750	1 3/4	44.5	250
AD12-0460	1.183	–	46.0	250
AD12-0476	1.875	1 7/8	47.6	250
AD12-0508	2.000	2	50.8	100
AD12-0572	2.250	2 1/4	57.2	100
AD12-0572 MEGA	2.250	2 1/4	57.2	500
AD12-0635	2.500	2 1/2	63.5	100
AD12-0635 MEGA	2.500	2 1/2	63.5	500
AD12-0699	2.750	2 3/4	69.9	100
AD12-0762	3.000	3	76.2	100
AD12-0825	3.250	3 1/4	82.5	100
AD12-0889	3.500	3 1/2	88.9	100
AD12-0952	3.750	3 3/4	95.2	100
AD12-1016	4.000	4	101.6	100
AD12-1079	4.250	4 1/4	107.9	100
AD12-1143	4.500	4 1/2	114.3	100
AD12-1270	5.000	5	127.0	100
AD12-1397	5.500	5 1/2	139.7	100
AD12-1524	6.000	6	152.4	100
AD12-1588	6.250	6 1/4	158.8	100

AD12 SERIES [With Slit Back Liner]

PART NUMBER	STANDARD		METRIC DIAMETER (mm)	DISCS PER ROLL
	DIAMETER (in)	DIAMETER (in)		
AD12-0127-S	0.500	1/2	12.7	2000
AD12-0159-S	0.625	5/8	15.9	2000
AD12-0190-S	0.750	3/4	19.0	1000
AD12-0254-S	1.000	1	25.4	500
AD12-0286-S	1.125	1 1/8	28.6	500
AD12-0318-S	1.250	1 1/4	31.8	500
AD12-0381-S	1.500	1 1/2	38.1	500
AD12-0445-S	1.750	1 3/4	44.5	250
AD12-0508-S	2.000	2	50.8	100
AD12-0572-S	2.250	2 1/4	57.2	100
AD12-0635-S	2.500	2 1/2	63.5	100
AD12-0762-S	3.000	3	76.2	100

■ Custom sizes and shapes can be produced.

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

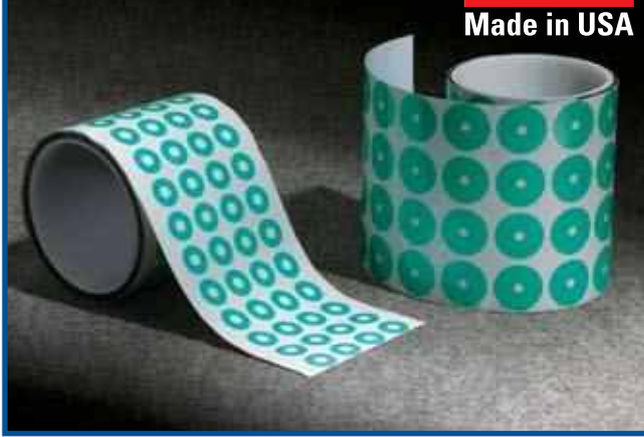
AH12

Green Poly Donuts

204°C (400°F)



Made in USA



- Maximum Temperature: 204°C
- Removes Cleanly After Use with No Shrinkage

PRODUCT DESCRIPTION

AD12 is a polyester film, single coated with a silicone pressure sensitive adhesive. Tape is laminated and discs are rotary die-cut on a specially formulated fluorosilicone liner.

TYPICAL APPLICATION

Powder Coating, E-Coating and Anodizing.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F).

CONSTRUCTION

Total Thickness (w/o liner)	89 microns
Adhesive Thickness	38 microns
Carrier Thickness	51 microns
Adhesive Type	Silicone
Carrier Type	Polyester
Color	Green

SPECIFICATIONS

Maximum Temperature	204°C
Tensile Strength	0.45 kg/ 25 mm
Elongation	110%
Peel Adhesion (oz/inch)	9.6 N/ 25 mm

AH12 SERIES

PART NUMBER	STANDARD		METRIC		DISCS PER ROLL
	OUTER DIAMETER (in)	INNER DIAMETER (in)	OUTER DIAMETER (mm)	INNER DIAMETER (mm)	
AH12-0095X0048	0.375	0.189	9.5	4.8	2000
AH12-0127X0064	0.500	0.250	12.7	6.4	2000
AH12-0159X0064	0.625	0.250	15.9	6.4	2000
AH12-0159X0095	0.625	0.375	15.9	9.5	2000
AH12-0190X0064	0.750	0.250	19.0	6.4	1000
AH12-0254X0048	1.000	0.189	25.4	4.8	500
AH12-0254X0064	1.000	0.250	25.4	6.4	500
AH12-0381X0095	1.500	0.375	25.4	9.5	500
AH12-0381X0254	1.500	1.000	25.4	25.4	500

204°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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M1000

Automatic Tape Dispenser



- Ideal for Medium Production Facilities
- Automatic Cutter and Tape Feed
- Digital Length Adjustment
- Accepts Tape Widths from 7mm to 50.8mm
- Cuts Tape Lengths from 20mm to 999mm
- Adjustable Pressure Feed to Help Prevent Curling of Tape
- Manual Override of Preset Lengths
- Photo-Electronic Actuation of Cutter or Manual Feed
- Cabinet is Made from Flame Retardant Material (Auto Ignition of 480 °C)
- 76.2mm Core Holder
- 1.0mm Accuracy of Cut (Dependent on Material)
- Weighs 3.4 kg
- Dimensions: 246Lx137Wx150H (mm)
- Electronic Requirements: 220V/ 50 Hz

M1000 SERIES

PART NUMBER	DESCRIPTION
M1000	50.8 mm Wide Electronic Tape Dispenser
M1000-138	Replacement Rubber Rollers (Set of 20)
M1000-254/255	Replacement Blades for Upper and Lower Blades (Set of 2)

K12/K22

Polyimide Tape

260°C (500°F)/315°C (600°F)



- Maximum Temperature: 260°C (K12) & 315°C (K22)
- K12 is Thin and Conformable, Enabling Masking of Uneven Surfaces
- K22's High-Strength Backing Provides Superior Puncture, Tear and Abrasion Resistance
- Removes Cleanly without Adhesive Residue After Exposure to Heat and/or Chemicals
- Resistant to Chemical Attack
- Flame-Retardant and Excellent Electrical Insulation

PRODUCT DESCRIPTION

Our K12 polyimide film tape combines a 41 microns high temperature pressure sensitive adhesive with a 25 microns flexible carrier to create a tape product which is perfect for high temperature masking needs. Typical applications include the protection of printed circuit board gold finger contact leads during wave soldering.

Our K22 polyimide film tape combines a 38 microns high temperature pressure sensitive adhesive with a 51 microns flexible carrier to create a tape product which is perfect for high temperature masking needs. Typical applications include the electrical insulation of high temperature coils, motors and transformers meeting Class H requirements.

TYPICAL APPLICATION

Powder Coating, E-Coating, Wave Soldering, Circuit Board Insulation, and Hot Air Leveling. The product is UL approved for use in the electrical insulation applications meeting class H requirements.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored end up.

CONSTRUCTION

	K12	K22
Total Thickness	66 microns	89 microns
Adhesive Thickness	41 microns	38 microns
Carrier Thickness	25 microns	51 microns
Adhesive Type	Silicone	Silicone
Carrier Type	Polyimide	Polyimide
Color	Amber	Amber

SPECIFICATIONS

	K12	K22
Maximum Temperature	260°C	315°C
Tensile Strength	13.6 kg/ 25 mm	25 kg/ 25 mm
Elongation	60%	60%
Peel Adhesion	6.8 N/ 25 mm	6N/ 25 mm
Dielectric Strength	6800 Volts	12000 Volts
Government Specifications	UL Number E197661	NA

260°C & 315°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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K12 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
K12-00032	0.125	1/8	36	3.2	33	48	192
K12-00064	0.250	1/4	36	6.4	33	24	96
K12-00095	0.375	3/8	36	9.5	33	16	64
K12-00127	0.500	1/2	36	12.7	33	12	48
K12-00159	0.625	5/8	36	15.9	33	10	40
K12-00190	0.750	3/4	36	19.0	33	8	32
K12-00254	1.000	1	36	25.4	33	6	24
K12-00286	1.125	1 1/8	36	28.6	33	5	20
K12-00318	1.250	1 1/4	36	31.8	33	5	20
K12-00381	1.500	1 1/2	36	38.1	33	4	16
K12-00508	2.000	2	36	50.8	33	3	12
K12-00762	3.000	3	36	76.2	33	2	8
K12-01016	4.000	4	36	101.6	33	2	8
K12-01524	6.000	6	36	152.4	33	1	4

K22 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
K22-00032	0.125	1/8	36	3.2	33	48	192
K22-00064	0.250	1/4	36	6.4	33	24	96
K22-00095	0.375	3/8	36	9.5	33	16	64
K22-00127	0.500	1/2	36	12.7	33	12	48
K22-00159	0.625	5/8	36	15.9	33	10	40
K22-00190	0.750	3/4	36	19.0	33	8	32
K22-00254	1.000	1	36	25.4	33	6	24
K22-00381	1.500	1 1/2	36	38.1	33	4	16
K22-00508	2.000	2	36	50.8	33	3	12
K22-00762	3.000	3	36	76.2	33	2	8
K22-01016	4.000	4	36	101.6	33	2	8

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KD22

Polyimide Discs

315°C (600°F)



- Maximum Temperature 315°C
- Total Thickness: 89 microns (w/o liner)
- High-Strength Backing Provides Superior Puncture, Tear and Abrasion Resistance
- Removes Cleanly After Use
- Resistant to Chemical Attack
- Flame-Retardant
- Excellent Electrical Insulation

PRODUCT DESCRIPTION

KD22 is a 51 microns thick polyimide film, single coated with a high-performance silicone pressure sensitive adhesive. Tape is laminated and discs are rotary die-cut on a specially formulated fluorosilicone liner.

TYPICAL APPLICATION

Powder Coating, E-Coating, Wave Soldering, Circuit Board Insulation. Electrical insulation of various high temperature coils, motors, and transformers meeting class H Requirements.

CONSTRUCTION

Total Thickness (w/o liner)	89 microns
Adhesive Thickness	38 microns
Carrier Thickness	51 microns
Adhesive Type	Silicone
Carrier Type	Polyimide
Color	Amber

SPECIFICATIONS

Maximum Temperature	315°C
Tensile Strength	25 kg/ 25 mm
Elongation	60%
Peel Adhesion	6 N/ 25 mm
Dielectric Strength	12000 Volts

Our KD22 polyimide discs combine 38 microns of high temperature pressure sensitive silicone adhesive with a 51 microns flexible carrier to create a tape product which is perfect for high temperature masking needs. Typical applications include the electrical insulation of high temperature coils, motors and transformers meeting Class H requirements.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored end up in their original packaging.

315°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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KD22 SERIES

PART NUMBER	STANDARD DIAMETER (in)	DIAMETER (in)	METRIC DIAMETER (mm)	DISCS PER ROLL
KD22-0064	0.250	1/4	6.4	2000
KD22-0087	0.343	11/32	8.7	2000
KD22-0095	0.375	3/8	9.5	2000
KD22-0127	0.500	1/2	12.7	2000
KD22-0190	0.750	3/4	19.0	1000
KD22-0254	1.000	1	25.4	500
KD22-0381	1.500	1 1/2	38.1	500
KD22-0508	2.000	2	50.8	100

- Other sizes available upon request.
- Custom shapes and sizes can be produced.
- All rolls over 12.7 mm can be produced with a slit back liner. When ordering, add "-S" to the part number. Example: KD22-0127-S

KW22 - Patented Wishbone Discs



US Patent #6,656,558
European Patent #0 960 175,
German Patent #698 14 358.2-08

- Patented Pull Up Tab for Easy Placement and Removal
- Removal Tab in Center Eliminates Shadow Effect Found in Other Designs
- Easy-To-Find Tab; Even Under Thickest Coatings

PRODUCT DESCRIPTION

Our U.S. and Internationally Patented KW22 polyimide discs are rapidly becoming the discs of choice for general purpose powder coating applications. Easy grip tab aids in proper disc placement. Eliminate the "hunt" for buried discs that cause rework; the easy-to-find tab makes locating and removing the disc quick and free from surface marring. KW22 discs are cut with high-precision rotary tooling.



KW22 SERIES

Patented

PART NUMBER	STANDARD DIAMETER (in)	DIAMETER (in)	METRIC DIAMETER (mm)	DISCS PER ROLL
KW22-0127	0.500	1/2	12.7	500
KW22-0159	0.625	5/8	15.9	500
KW22-0190	0.750	3/4	19.0	500
KW22-0254	1.000	1	25.4	500
KW22-0381	1.500	1 1/2	38.1	500
KW22-0508	2.000	2	50.8	250

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B12 Blue Poly Tape

175°C (350°F)



- Extremely Conformable
- Good Chemical Resistance
- Prevents Leakage
- Removes Cleanly After Use

PRODUCT DESCRIPTION

Our B12 blue polyester tape is ideal for general powder coating applications; it is the industry standard for conformable polyesters. B12 removes cleanly from surfaces without leaving a residue, and is well-suited for applications such as taping off large surfaces, general purpose die cutting, PC board masking, and sharp edge masking.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored on end.

B12 SERIES

SPECIFICATIONS

Maximum Temperature	175°C
Tensile Strength	16 kg/ 25 mm
Elongation	80%
Peel Adhesion	6.8 N/ 25 mm
Dielectric Strength	5000 Volts

CONSTRUCTION

Total Thickness	76 microns
Adhesive Thickness	51 microns
Carrier Thickness	25 microns
Adhesive Type	Silicone
Carrier Type	Polyester
Color	Light Blue

PART NUMBER	WIDTH (in)	STANDARD		METRIC		PACK QTY	CASE QTY
		WIDTH (in)	LENGTH (yds)	WIDTH (mm)	LENGTH (m)		
B12-00127	0.500	1/2	72	12.7	66	12	48
B12-00190	0.750	3/4	72	19.0	66	8	32
B12-00254	1.000	1	72	25.4	66	6	24
B12-00381	1.500	1 1/2	72	38.1	66	4	16
B12-00508	2.000	2	72	50.8	66	3	12
B12-00635	2.500	2 1/2	72	63.5	66	2	8
B12-00762	3.000	3	72	76.2	66	2	8

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

175°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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D12 Red Poly Tape

175°C (350°F)



- Extremely Conformable
- Good Chemical Resistance
- Preshrunk Film
- Removes Cleanly After Use

PRODUCT DESCRIPTION

Our D12 red polyester tape is the industry standard for immersion coating applications. Its thin carrier thickness and high adhesion properties make it an ideal candidate where plating, anodizing and E-Coating is used, or where a moisture proof seal is required.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored on end.

SPECIFICATIONS

Maximum Temperature	175°C
Tensile Strength	13.6 kg/ 25 mm
Elongation	120%
Peel Adhesion	6.8 N/ 25 mm

CONSTRUCTION

Total Thickness	94 microns
Adhesive Thickness	69 microns
Carrier Thickness	25 microns
Adhesive Type	Silicone
Carrier Type	Polyester
Color	Red

D12 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
D12-00127	0.500	1/2	72	12.7	66	12	48
D12-00190	0.750	3/4	72	19.0	66	8	32
D12-00254	1.000	1	72	25.4	66	6	24
D12-00381	1.500	1 1/2	72	38.1	66	4	16
D12-00508	2.000	2	72	50.8	66	3	12

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

175°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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C21 Hi-Temp Crepe Tape [PG-21]

165°C (325°F)



- Straight, Clean Paint-Break Line
- Highly Conformable and Flexible
- Tear Resistant; Solvent Resistant
- Resists Paint Flaking upon Removal

PRODUCT DESCRIPTION

Our C21 is the industry standard in high performance crepe tapes for low temp powder coating and liquid top coat. It is designed for clean removal from a variety of surfaces after exposure to oven temperatures up to 165°C. C21 performs well in wet strip applications. Its easy handling, smooth crepe backing exhibits high strength and excellent conformability to irregular surfaces, and exceptional cornering characteristics.

CONSTRUCTION

Total Thickness 185 microns
 Adhesive Type Rubber/ Resin Adhesive
 Carrier Type Fine Structured Crepe Paper

SPECIFICATIONS

Maximum Temperature 165°C
 Tensile Strength 11.8 kg/ 25 mm
 Elongation 10%
 Peel Adhesion 7.7 N/ 25 mm

SHELF LIFE

To obtain best performance, use this product within one year from the date manufactured and store under normal conditions of 21°C (70°F) and 50% Relative Humidity in the original carton.

C21 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
C21-00064	0.250	1/4	60	6.4	55	24	96
C21-00095	0.375	3/8	60	9.5	55	16	64
C21-00127	0.500	1/2	60	12.7	55	12	48
C21-00190	0.750	3/4	60	19.0	55	8	32
C21-00254	1.000	1	60	25.4	55	6	24
C21-00381	1.500	1 1/2	60	38.1	55	4	16
C21-00508	2.000	2	60	50.8	55	3	12
C21-00635	2.500	2 1/2	60	63.5	55	2	8
C21-00762	3.000	3	60	76.2	55	2	8
C21-01016	4.000	4	60	101.6	55	2	8
C21-01270	5.000	5	60	127.0	55	1	4
C21-01524	6.000	6	60	152.4	55	1	4

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

165°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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PPFC21 Hi-Temp Crepe Tape With Film [PG-21]

165°C (325°F)



- Straight, Clean Paint-Break Line
- Highly Conformable and Flexible
- Tear Resistant; Solvent Resistant
- Resists Paint Flaking upon Removal

PRODUCT DESCRIPTION

Our C21 is the industry standard in high performance crepe tapes for low temp powder coating and liquid top coat. It is designed for clean removal from a variety of surfaces after exposure to oven temperatures up to 165°C. C21 performs well in wet strip applications. Its easy handling, smooth crepe backing exhibits high strength and excellent conformability to irregular surfaces, and exceptional cornering characteristics.

CONSTRUCTION

Total Thickness 185 microns
Adhesive Type Rubber/ Resin Adhesive
Carrier Type Fine Structured Crepe Paper

SPECIFICATIONS

Maximum Temperature 165°C
Tensile Strength 11.8 kg/ 25 mm
Elongation 10%
Peel Adhesion 7.7 N/ 25 mm

SHELF LIFE

To obtain best performance, use this product within one year from the date manufactured and store under normal conditions of 21°C (70°F) and 50% Relative Humidity in the original carton.

CF21 SERIES

PART NUMBER	STANDARD WIDTH (in)	LENGTH (yds)	METRIC WIDTH (mm)	LENGTH (m)
PPFC21-01524	6.000	25	152.4	22.86
PPFC21-02032	8.000	25	203.2	22.86
PPFC21-02540	10.000	25	254.0	22.86
PPFC21-03048	12.000	25	304.8	22.86
PPFC21-03556	14.000	25	355.6	22.86

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

165°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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CD21 Hi-Temp Crepe Discs [PG-21]

165°C (325°F)



- Maximum Temperature: 165°C
- Total Thickness: 185 microns (w/o liner)
- Smooth to Touch and Easy to Work with
- Clean Paint Break-Line
- Highly Conformable and Flexible
- Tear Resistant; Solvent Resistant
- Resists Paint Flaking upon Removal

PRODUCT DESCRIPTION

CD21 (PG-21) is a tan colored crepe paper masking tape with a rubber resin blended adhesive. Tape is laminated and discs are rotary die-cut on a specially formulated paper release liner.

TYPICAL APPLICATION

General masking applications in the industrial market including low temperature Powder Coating and Liquid Spray applications.

CONSTRUCTION

Total Thickness	185 microns (w/o liner)
Adhesive Type	Rubber/ Resin Adhesive
Carrier Type	Fine Structured Crepe Paper
Color	Tan; Kraft

SPECIFICATIONS

Maximum Temperature	165°C
Tensile Strength	11.8 kg/ 25 mm
Elongation	10%
Peel Adhesion	7.7 N/ 25 mm

Our CD21 (PG-21) is the industry standard in high performance crepe discs. They are high temperature pressure-sensitive masking discs designed for clean removal from a variety of surfaces after exposure to oven temperatures up to 165°C. CD21 (PG-21) discs perform well in wet strip applications.

SHELF LIFE

To obtain best performance, use this product within one year from the date manufactured and store under normal conditions of 21°C(70°F) and 50% Relative Humidity in the original packaging.

165°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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CD21 SERIES

[PG-21]

PART NUMBER	STANDARD DIAMETER (in)	STANDARD DIAMETER (in)	METRIC DIAMETER (mm)	DISCS PER ROLL
CD21-0032	0.125	1/8	3.2	5000
CD21-0048	0.188	3/16	4.8	5000
CD21-0064	0.250	1/4	6.4	5000
CD21-0079	0.313	5/16	7.9	5000
CD21-0095	0.375	3/8	9.5	5000
CD21-0111	0.438	7/16	11.1	5000
CD21-0127	0.500	1/2	12.7	5000
CD21-0143	0.563	9/16	14.3	5000
CD21-0159	0.625	5/8	15.9	5000
CD21-0190	0.750	3/4	19.0	4000
CD21-0222	0.875	7/8	22.2	2000
CD21-0254	1.000	1	25.4	2000
CD21-0286	1.125	1 1/8	28.6	2000
CD21-0318	1.250	1 1/4	31.8	2000
CD21-0349	1.375	1 3/8	34.9	2000
CD21-0381	1.500	1 1/2	38.1	2000
CD21-0445	1.750	1 3/4	44.5	1000
CD21-0508	2.000	2	50.8	500
CD21-0635	2.500	2 1/2	63.5	500
CD21-0699	2.750	2 3/4	69.9	500
CD21-0762	3.000	3	76.2	500
CD21-0889	3.500	3 1/2	88.9	500
CD21-1016	4.000	4	101.6	250
CD21-1079	4.250	4 1/4	107.9	250
CD21-1143	4.500	4 1/2	114.3	250
CD21-1270	5.000	5	127.0	250
CD21-1524	6.000	6	152.4	250

- Custom shapes and sizes can be produced.
- All rolls over 12.7 mm can be produced with a slit back liner. When ordering, add “-S” to the part number.
Example: CD21-0127-S

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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S10/S20/S30

Silicone Self-Fusing Tape

315°C (600°F)



- Maximum Temperature: 315°C
- Total Thickness: 25, 51 and 76 microns
- Excellent Insulation Value up to 12,000 Volts
- No Adhesive; Only Sticks to Itself
- Waterproof
- Form Fitting
- Meets or Exceeds A-A-59163 (mils I-46852C)

PRODUCT DESCRIPTION

S10, S20, and S30 are silicone based rubber tapes extruded in a rectangular (flat) or triangular shape. This self-fusing tape contains no adhesive, and is wound with a Mylar film between layers.

TYPICAL APPLICATION

Powder Coating, E-Coating, Plating, Anodizing and Harness Wrapping. Additional uses include Automotive Repair, Lead Termination, Home Repairs, Marine Applications, and as a Grip Tape.

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored on end.

CONSTRUCTION S10 S20 S30

Total Thickness (w/o liner)	25 microns	51 microns	76 microns
Color	Grey	Rusty	Black

SPECIFICATIONS

Temperature Range	Continuous: -54°C to +260°C; Intermittent: -65°C to +315°C
Tensile Strength	318 kg/ 25 mm (ASTM D-412)
Elongation	300%
Tear Resistance	38.6 kg
Durometer	50 Shore A (Roomcured)
Dielectric Strength	200 - 400 VPM
Dielectric Constant	2.95 (1 KHz)
Dissipation Factor	< 0.0004 (1 KHz)
Insulation Resistance	3 X 10 ¹⁴ ohms/cm
Moisture Absorption	3% Max. by weight
Us Government Specifications	Meets or Exceeds A-A-59163 (Supersedes mils I-46852C)

Our high temperature silicone self-fusing tape line (S10/S20/S30) has no adhesive, leaves no residue, and fuses to itself in 24 hours to form a permanent watertight seal. It is ideal for high temperature applications such as electrical insulation, splicing, and cable harnesses.

315°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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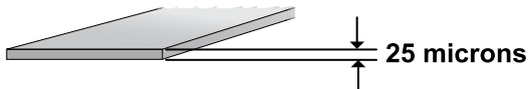
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S10 SERIES

PART NUMBER	COLOR	WIDTH (in)	STANDARD		METRIC		CASE QTY
			WIDTH (in)	LENGTH (yds)	WIDTH (mm)	LENGTH (m)	
S10-00127-Y	GREY	0.500	1/2	18	12.7	16	8
S10-00191-Y	GREY	0.750	3/4	18	19.1	16	8
S10-00254-Y	GREY	1.000	1	18	25.4	16	8

*OTHER COLORS AVAILABLE

Flat

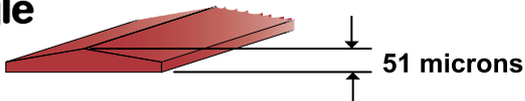


S20 SERIES

PART NUMBER	COLOR	WIDTH (in)	STANDARD		METRIC		CASE QTY
			WIDTH (in)	LENGTH (yds)	WIDTH (mm)	LENGTH (m)	
S20-00254-F	RUSTY	1.000	1	12	25.4	11	8
S20-00381-F	RUSTY	1.500	1 1/2	12	38.1	11	8
S20-00508-F	RUSTY	2.000	2	12	50.8	11	8

*OTHER COLORS AVAILABLE

Triangle

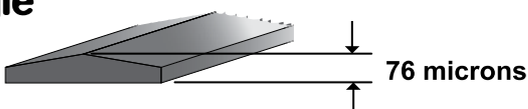


S30 SERIES

PART NUMBER	COLOR	WIDTH (in)	STANDARD		METRIC		CASE QTY
			WIDTH (in)	LENGTH (yds)	WIDTH (mm)	LENGTH (m)	
S30-00254-B	BLACK	1.000	1	12	25.4	11	8
S30-00381-B	BLACK	1.500	1 1/2	12	38.1	11	8
S30-00508-B	BLACK	2.000	2	12	50.8	11	8

*OTHER COLORS AVAILABLE

Triangle



F12 Fiberglass [Glass Cloth] Tape

260°C (500°F)



- Maximum Temperature: 260°C
- Total Thickness: 178 microns
- Maximum Resistance to Flagging and Varnish Solvents
- High Tensile Strength
- Non-Corrosive
- Extremely High Abrasive Resistance; Frey-Free Edges

PRODUCT DESCRIPTION

F12 is a fiberglass reinforced cloth substrate with a proprietary Therm-X silicone adhesive system

TYPICAL APPLICATION

Powder Coating, Plasma Spray, Thermal Spray, Grit and Shot Blasting

SHELF LIFE

Shelf life is 6 months from date of shipment when stored in a cool dry place below 24°C (76°F). Rolls should be stored end up.

Construction

Total Thickness	178 microns
Adhesive Thickness	51 microns
Carrier Thickness	127 microns
Adhesive Type	Silicone
Carrier Type	Glass Cloth
Color	White

SPECIFICATIONS

Maximum Temperature	260 °C
Tensile Strength	375 kg/ 25 mm
Elongation	8%
Peel Adhesion	10.9 N/ 25 mm
Dielectric Strength	3000 Volts
Insulation Resistance	1500 Mega Ohms

Our F12 fiberglass tape combines a 51 microns Silicone adhesive with 127 microns glass cloth carrier to create a tape product which is ideal for shot blasting, grit blasting, thermal spray and plasma spray applications. Typically, fiberglass tape is used to protect machined surfaces during shot blasting applications. F12 is an excellent choice in thermal spray and plasma spray applications due to its excellent resistance to intense heat. Not recommended for applications involving immersion coating due to the porous nature of the glass cloth backing.

260°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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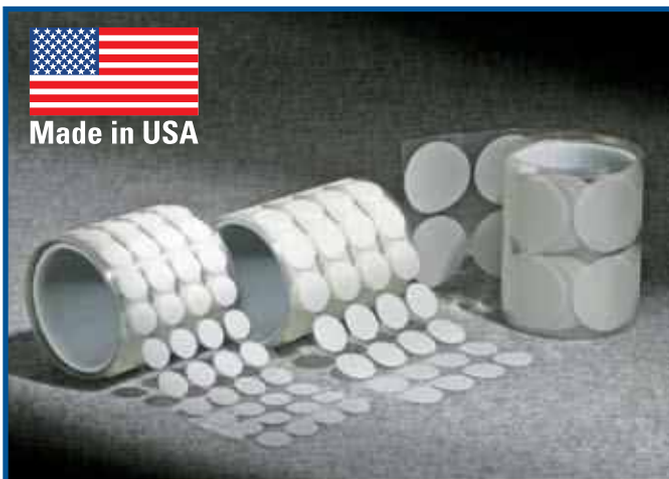
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F12 SERIES

PART NUMBER	WIDTH (in)	STANDARD		METRIC		PACK QTY	CASE QTY
		WIDTH (in)	LENGTH (yds)	WIDTH (mm)	LENGTH (m)		
F12-00095	0.375	3/8	36	9.5	33	6	64
F12-00127	0.500	1/2	36	12.7	33	12	48
F12-00190	0.750	3/4	36	19.0	33	8	32
F12-00254	1.000	1	36	25.4	33	6	24
F12-00318	1.250	1 1/4	36	31.8	33	5	20
F12-00381	1.500	1 1/2	36	38.1	33	4	16
F12-00508	2.000	2	36	50.8	33	3	12
F12-00635	2.500	2 1/2	36	63.5	33	2	8
F12-00762	3.000	3	36	76.2	33	2	8
F12-01016	4.000	4	36	101.6	33	2	8
F12-01270	5.000	5	36	127.0	33	1	4



DISCS:

- Other sizes available upon request.
- Please call an EPSI representative for pricing and availability.

FD12 SERIES

PART NUMBER	STANDARD		METRIC DIAMETER (mm)	DISCS PER ROLL
	DIAMETER (in)	DIAMETER (in)		
FD12-0127	0.500	1/2	12.7	2000
FD12-0190	0.750	3/4	19.0	1000
FD12-0254	1.000	1	25.4	500
FD12-0381	1.500	1 1/2	38.1	500
FD12-0508	2.000	2	50.8	100

- Custom shapes and sizes can be produced.
- All rolls over 12.7 mm can be produced with a slit back liner. When ordering, add “-S” to the part number.
Example: FD12-0127-S

- For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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M10 Aluminium Tape

165°C (325°F)



- Maximum Temperature: 165°C
- Malleable Foil Conforms Well to Irregular Surfaces
- High Reflectivity Assures Effective Heat, Light Interference
- Effective as Electrical Isolation Shielding.

PRODUCT DESCRIPTION

3.0 mil high strength self wound dead soft Aluminum Foil coated with an aggressive acrylic adhesive system to create a superior bond.

TYPICAL APPLICATION

Waterproofing, vapor barrier, air leakage protection, metal patching and sound dampening. As a sealing system in refrigerated applications and microwave ovens. Electrical isolation shielding. Masking in paint stripping and electroplating.

CONSTRUCTION

Total Thickness	127 microns
Adhesive Thickness	51 microns
Carrier Thickness	76 microns
Adhesive Type	Acrylic
Carrier Type	Soft Aluminum Foil
Color	Silver

SPECIFICATIONS

Maximum Temperature	165°C
Tensile Strength	12.7 kg/ 25 mm
Elongation	5.5%
Peel Adhesion	19.7 N/ 25 mm
US Government Specifications: Meets Specifications for LT-80-B; MIL-T-23397B, Amendment 2, Type II	

M10 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		CASE QTY
				WIDTH (mm)	LENGTH (m)	
M10-00127	0.500	1/2	36	12.7	33	72
M10-00190	0.750	3/4	36	19.1	33	48
M10-00254	1.000	1	36	25.4	33	36
M10-00381	1.500	1 1/2	36	38.1	33	24
M10-00508	2.000	2	36	50.8	33	24

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

165°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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P12 Lead Foil Tape

105°C (225°F)



- Maximum Temperature: 105°C
- Good Solvent Resistance
- Excellent Adhesion to a Wide Variety of Surfaces
- Highly Malleable

PRODUCT DESCRIPTION

100% pure lead foil with a synthetic rubber adhesive; wound with a liner.

TYPICAL APPLICATION

Used for stop off masking during electroplating, chemical milling, paint stripping, and where a moisture proof seal is required. Also used as an electromagnetic and radio frequency shield.

CONSTRUCTION

Total Thickness	165 microns
Adhesive Thickness	38 microns
Carrier Thickness	127 microns
Adhesive Type	Blended Rubber
Carrier Type	Lead Foil
Color	Silver

SPECIFICATIONS

Maximum Temperature	105 °C
Tensile Strength	10.4 kg/ 25 mm
Elongation	30%
Peel Adhesion	26.2 N/ 25 mm
US Government Specifications	HH-T-29A, Amendment 2

P12 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		CASE QTY
				WIDTH (mm)	LENGTH (m)	
P12-00127	0.500	1/2	36	12.7	33	18
P12-00190	0.750	3/4	36	19.1	33	12
P12-00254	1.000	1	36	25.4	33	9

- For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

105°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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**YOU ASK IT.
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V12 Electroplating Vinyl Tape

80°C (176°F)



- Maximum Temperature: 80°C
- Total Thickness: 165 microns
- Effective Vapor and Moisture Barrier
- Extremely Conformable
- Durable and Highly Resistant to Oil, Acid, Alkaline and Corrosive Chemicals
- Excellent Adhesion to Metals and Plastics
- Meets Government Specifications H-H-T-0025, Amendment 2.

PRODUCT DESCRIPTION

6.5 mil conformable self-wound soft PVC Vinyl with a rubber adhesive.

TYPICAL APPLICATION

Used as a masking tape in electroplating operations. Designed for use with PCB terminal zone contacts during plating; as a protection tape for shot peening.

SHELF LIFE

To obtain best performance, use this product within 18 months from date of manufacture and store under normal conditions of 16 to 27°C (60 to 80°F) in the original carton.

CONSTRUCTION

Total Thickness	165 microns
Adhesive Type	Rubber Based
Carrier Type	Soft PVC (non-rigid vinyl)
Color	Cream

SPECIFICATIONS

Maximum Temperature	80°C
Tensile Strength	11.4 kg/ 25 mm
Elongation	200%
Peel Adhesion	8.2 N/ 25 mm
Moisture Absorption	Less than 1.5%
Moisture Vapor	Less than 2.5% (gr/100 sq in/24hrs)
Government Specifications	Meets Government specifications H-H-T-0025, Amendment 2.

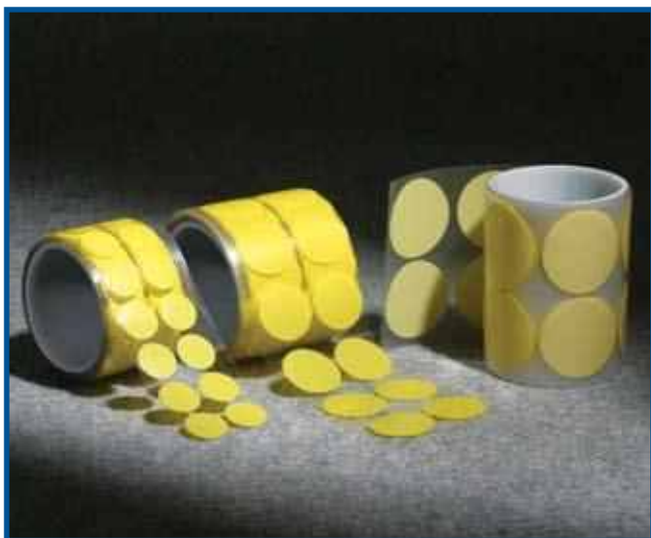
Note: DO NOT peel off until temperature cools down to 60°C to 70°C (140°F to 158°F)

Our V12 cream vinyl tape is extremely conformable and resistant to aging, sun, water, oils, acids and corrosive chemicals. It has excellent adhesion to metals and plastics, making it the ideal choice in any plating application. The adhesive backing provides excellent solvent and chemical resistance.

80°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.

V12 SERIES

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
V12-00127	0.500	1/2	36	12.7	33	12	48
V12-00190	0.750	3/4	36	19.1	33	8	32
V12-00254	1.000	1	36	25.4	33	6	24
V12-00381	1.500	1 1/2	36	38.1	33	4	16
V12-00508	2.000	2	36	50.8	33	3	12



DISCS:

- Other sizes available upon request.
- Please call an EPSI representative for pricing and availability.

VD12 SERIES

PART NUMBER	DIAMETER (in)	STANDARD DIAMETER (in)	METRIC DIAMETER (mm)	DISCS PER ROLL
VD12-0190	0.750	3/4	19.0	1000
VD12-0254	1.000	1	25.4	500
VD12-0381	1.500	1 1/2	38.1	500
VD12-0508	2.000	2	50.8	100

- Custom shapes and sizes can be produced.

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

V10

General Purpose Vinyl Tape

80°C (176°F)



- Superior Quality with a Long Shelf-Life
- Effective Vapor and Moisture Barrier
- Highly Conformable
- Resistant to Aging, Sun, Water, Fungus, Bacteria, Oil, Acids, Alkalis and Corrosive Chemicals
- Good Abrasion, Impact and Rupture Resistance.
- Conforms to PPP-T-66E, Type 1, Class 2; A-A-1689A

PRODUCT DESCRIPTION

Used for color coding ("write-on" capabilities); lane marking and safety coding to meet OSHA requirements; decorating, striping on vehicles, boats, and sporting equipment. Masking for Hard Chrome Plating, Electroplating, Type II and Type III Anodizing, Abrasive Blasting, Wet Painting, Fixture Wrapping, Harness and Pipe Wrapping; Duct and Joint Sealing.

CONSTRUCTION

Total Thickness	152 microns
Adhesive Type	Synthetic Rubber Resin
Carrier Type	Matte surface, soft PVC
Color	Purple

SPECIFICATIONS

Maximum Temperature	80°C
Tensile Strength	7.3 kg/ 25 mm
Elongation	150%
Peel Adhesion (oz/inch)	6 N/ 25 mm
Moisture Absorption	Less than 1.5%
Moisture Vapor	Less than 2.5% (gr/100 sq in/24hrs)
Metal Corrosion	None to Copper, Brass, Steel or Aluminum
Government Specifications	Conforms to PPP-T-66E, Type 1, Class 2; A-A-1689A

SHELF LIFE

To obtain best performance, use this product within 18 months from date of manufacture and store under normal conditions of 16 to 27°C (60 to 80°F) and 40 to 60% Relative Humidity in the original carton.

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (yds)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
V10-00127	0.500	1/2	36	12.7	33	12	48
V10-00190	0.750	3/4	36	19.1	33	8	32
V10-00254	1.000	1	36	25.4	33	6	24
V10-00381	1.500	1 1/2	36	38.1	33	4	16
V10-00508	2.000	2	36	50.8	33	3	12

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

80°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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V71 Non-Adhesive Vinyl Tape

80°C (176°F)



- Extremely Conformable Matrix; Clings to Corners
- Clings Securely to Itself without Adhesive
- Durable and Highly Resistant to Oil, Acid, Alkaline and Corrosive Chemicals
- High Elongation and Good Strength
- Mask 2 to 3 Times Faster than with Adhesive

PRODUCT DESCRIPTION

Our V71 product is a multi-purpose tape, with excellent chemical resistance and insulation properties. It is the premier choice for plating, Type II and Type III anodizing applications. Overlapping while stretching the film allows for a liquid tight seal around racks and other parts. It can also be used to replace plastisol dipping for racks. The lack of an adhesive makes V71 extremely easy and economical to apply.

CONSTRUCTION

Total Thickness	100 microns
Carrier Type	Polyvinyl Chloride Film
Color	Yellow

SPECIFICATIONS

Maximum Temperature	80°C
Tensile Strength	5.2 kg/ 25 mm
Elongation	250%
Dielectric Strength	1200 VPM

SHELF LIFE

To obtain best performance, use this product within 18 months from date of manufacture and store under normal conditions of 16 to 27°C (60 to 80°F) and 40 to 60% Relative Humidity in the original carton.

PART NUMBER	WIDTH (in)	STANDARD WIDTH (in)	LENGTH (feet)	METRIC		PACK QTY	CASE QTY
				WIDTH (mm)	LENGTH (m)		
V71-00190	0.750	3/4	250	19.0	76	12	48
V71-00254	1.000	1	250	25.4	76	8	32
V71-00381	1.500	1 1/2	250	38.1	76	6	24
V71-00508	2.000	2	250	50.8	76	4	16
V71-00762	3.000	3	250	76.2	76	3	12

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

80°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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**YOU ASK IT.
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C10

Crepe Masking Tape

3M™ 2364

150°C (300°F)



- Maximum Temperature: 150°C
- Total Thickness: 165 microns (w/o liner)
- Good Conformability and Curve Masking
- Solvent Resistant
- Prevents Bleed-Through
- Sliver Resistant
- Good Paint Flaking Resistance
- Helps Minimize Rework

PRODUCT DESCRIPTION

C10 (2364) is a tan colored crepe paper masking tape with a natural synthetic rubber blend adhesive.

TYPICAL APPLICATION

General masking applications in the industrial market including low temperature powder coating and liquid spray applications.

CONSTRUCTION

Total Thickness	165 microns (w/o liner)
Adhesive Type	Natural/synthetic rubber blend
Carrier Type	A smooth crepe paper treated with a heat resistant saturant
Color	Tan

SPECIFICATIONS

Temperature Range	150°C (for 30 min)
Tensile Strength	13.6 kg/ 25 mm
Elongation	10%
Peel Adhesion	9.8 N/ 25 mm

Note: Should not be subjected to outdoor exposure or prolonged sunlight. Tape may become difficult to remove.

C10 (2364) general purpose crepe tape is ideal for applications where good holding power and temperature performance are required. It can be used in low temperature powder coating, as well as in wet spray applications. Due to its economical price point, C10 (2364) is an excellent solution for large, flat surfaces that require masking during wet spray.

SHELF LIFE

To obtain best performance, use this product within one year from the date manufacture and store under normal conditions of 21°C (70°F) and 50% Relative Humidity in the original carton.

150°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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WE MASK IT.®**

3M 2364 Tape

C10 Tape Series

PART NUMBER	WIDTH (IN)	WIDTH (IN)	LENGTH (YDS)	WIDTH (MM)	LENGTH (M)	PACK QTY	CASE QTY
C10-00095	0.375	3/8	60	9.5	55	16	64
C10-00127	0.500	1/2	60	12.7	55	12	48
C10-00190	0.750	3/4	60	19.1	55	8	32
C10-00254	1.000	1	60	25.4	55	6	24
C10-00318	1.250	1 1/4	60	31.8	55	5	20
C10-00381	1.500	1 1/2	60	38.1	55	4	16
C10-00508	2.000	2	60	50.8	55	3	12
C10-00762	3.000	3	60	76.2	55	2	8
C10-01524	6.000	6	60	152.4	55	1	4



3M 2364 Discs

CD10 Disc Series

PART NUMBER	DIAMETER (IN)	DIAMETER (IN)	DIAMETER (MM)	DISCS PER ROLL
CD10-0095	0.375	3/8	9.5	5000
CD10-0127	0.500	1/2	12.7	5000
CD10-0190	0.750	3/4	19.1	4000
CD10-0254	1.000	1	25.4	2000
CD10-0318	1.250	1 1/4	31.8	2000
CD10-0381	1.500	1 1/2	38.1	2000
CD10-0508	2.000	2	50.8	500
CD10-0762	3.000	3	76.2	500
CD10-1016	4.000	4	101.6	250
CD10-1143	4.500	4 1/2	114.3	250

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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C12

Crepe Masking Tape

3M™
2380

165°C (325°F)



- Maximum Temperature: 165°C
- Total Thickness: 190 microns (w/o liner)
- Instant Adhesion
- Good Holding Power
- Superior Adhesive Transfer Resistance
- Smooth; Dead Stretch
- Conformable

PRODUCT DESCRIPTION

C12 (2380) is a tan colored smooth crepe paper treated with a heat and solvent resistant saturant and a natural synthetic rubber blend adhesive.

TYPICAL APPLICATION

A smooth, strong, mini-crepe paper masking tape suitable for most paint masking applications. Designed for industrial use where a good paint line is desired and drying conditions range from air dry to an oven bake.

CONSTRUCTION

Total Thickness	190 microns (w/o liner)
Adhesive Type	Natural/synthetic rubber blend
Carrier Type	A smooth crepe paper treated with a heat and solvent resistant saturant
Color	Tan

SPECIFICATIONS

Temperature Range	165 °C (for one hour)
Tensile Strength	12.25 kg/ 25 mm
Elongation	10%
Peel Adhesion (oz/inch)	11.7 N/ 25 mm

Note: Should not be subjected to outdoor exposure or prolonged sunlight. Tape may become difficult to remove.

C12 (2380) masking tape is designed specifically for use where high temperature cure is required. It is conformable, hugs curves, goes on quickly and easily, sticks at a touch and stays put. C12 (2380) produces an excellent finished paint line.

SHELF LIFE

To obtain best performance, use this product within one year from the date of manufacture and store under normal conditions of 16 to 27°C (70°F) and 50% Relative Humidity in the original carton.

165°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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3M 2380 Tape

C12 Tape Series

PART NUMBER	WIDTH (IN)	WIDTH (IN)	LENGTH (YDS)	WIDTH (MM)	LENGTH (M)	PACK QTY	CASE QTY
C12-00095	0.375	3/8	60	9.5	55	16	64
C12-00127	0.500	1/2	60	12.7	55	12	48
C12-00159	0.625	5/8	60	15.9	55	10	40
C12-00190	0.750	3/4	60	19.1	55	8	32
C12-00254	1.000	1	60	25.4	55	6	24
C12-00381	1.500	1 1/2	60	38.1	55	4	16
C12-00508	2.000	2	60	50.8	55	3	12
C12-00762	3.000	3	60	76.2	55	2	8
C12-01016	4.000	4	60	101.6	55	2	8

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

V14

Vinyl Electroplating Tape



75°C (170°F)



- Maximum Temperature: 75°C
- Abrasive Resistant
- Excellent Resistance to Electroplating Chemicals
- Meets Federal Specification HH-T-0025 (GSA-FSS)

PRODUCT DESCRIPTION

V14 (470) is a 7.1 mil self-wound conformable colored vinyl backing with a rubber adhesive.

TYPICAL APPLICATION

Masking during many electroplating operations, including both flat strip and overlapping masks. Wrapping, patching, coated racks and masking many irregular surfaces.

CONSTRUCTION

Total Thickness	180 microns (w/o liner)
Adhesive Thickness	20 microns
Carrier Thickness	160 microns
Adhesive Type	Rubber
Carrier Type	Pigmented vinyl plastic
Color	Tan

SPECIFICATIONS

Temperature Range	75 °C
Tensile Strength)	9.1 kg/ 25 mm
Elongation	180%
Peel Adhesion	7.1 N/ 25 mm
Government Specifications:	Can be qualified to meet federal Specification HH-T-0025 (GSA-FSS)

Note: While V14 (470) resists most solvents, avoid ketones, chlorinated hydrocarbons, and esters, found in thinners, degreasers, paint strippers, etc., which may cause the backing to swell or curl. Prolonged exposure to elevated temperatures and hot caustics may cause weakening of the adhesive bond.

3M 470 Tape

Authorized 3M Converter V14 Tape Series

PART NUMBER	WIDTH (IN)	WIDTH (IN)	LENGTH (YDS)	WIDTH (MM)	LENGTH (M)	PACK QTY	CASE QTY
V14-00254	1.000	1	36	25.4	32.9	6	24
V14-00381	1.500	1 1/2	36	38.1	32.9	4	16
V14-00508	2.000	2	36	50.8	32.9	3	12

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

75°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



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P14 Lead Foil Tape



110°C (225°F)



- Electrically Conductive
- Malleable and Conforms to Surfaces
- Good Chemical Resistance
- Minimizes Undercutting for Straighter Lines

PRODUCT DESCRIPTION

P14 (421) has a 127 microns nominal lead foil backing with a rubber adhesive, which is well suited as a maskant in electroplating and as a moisture and radiation barrier in certain applications. Additional applications include Radiation Barrier; Moisture Barrier; Chemical Milling; X-Ray Plate Masking.

CONSTRUCTION

Total Thickness	173 microns (w/o liner)
Adhesive Thickness	53 microns
Carrier Thickness	120 microns
Adhesive Type	Rubber (green)
Carrier Type	Lead foil

SPECIFICATIONS

Temperature Range	-50°C to 110 °C
Tensile Strength (lbs/inch)	9.1 kg/ 25 mm
Elongation	12%
Peel Adhesion	12.3 N/ 25 mm
Moisture Vapor	0.1g H2O/100sq. In./24hrs
Government Specifications	Can be certified to Fed. Specs. H-T-29A

Note: Wear protective gloves and/or wash hands after working with tape. Lead will slowly leach into water when submerged. Leaching will accelerate as acidity increases. This material when disposed of separately is classified as RCRA hazardous waste. Please consult applicable Federal, State and Local regulations for proper disposal.

3M 421 Tape

P14 Tape Series

PART NUMBER	WIDTH (IN)	WIDTH (IN)	LENGTH (YDS)	CASE QTY
P14-00127	0.500	1/2	36	72
P14-00190	0.750	3/4	36	48
P14-00254	1.000	1	36	36
P14-00381	1.500	1 1/2	36	24
P14-00508	2.000	2	36	24
P14-00762	3.000	3	36	16
P14-01016	4.000	4	36	12

110°C intermittent rating. Contact an EPSI representative for recommendations on tapes for continuous or extended use. Many factors can affect the use and performance of a product in a particular application. This product should be tested to determine the suitability for its intended use.



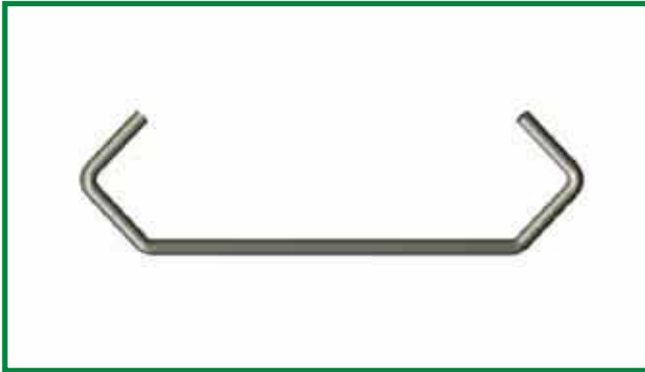
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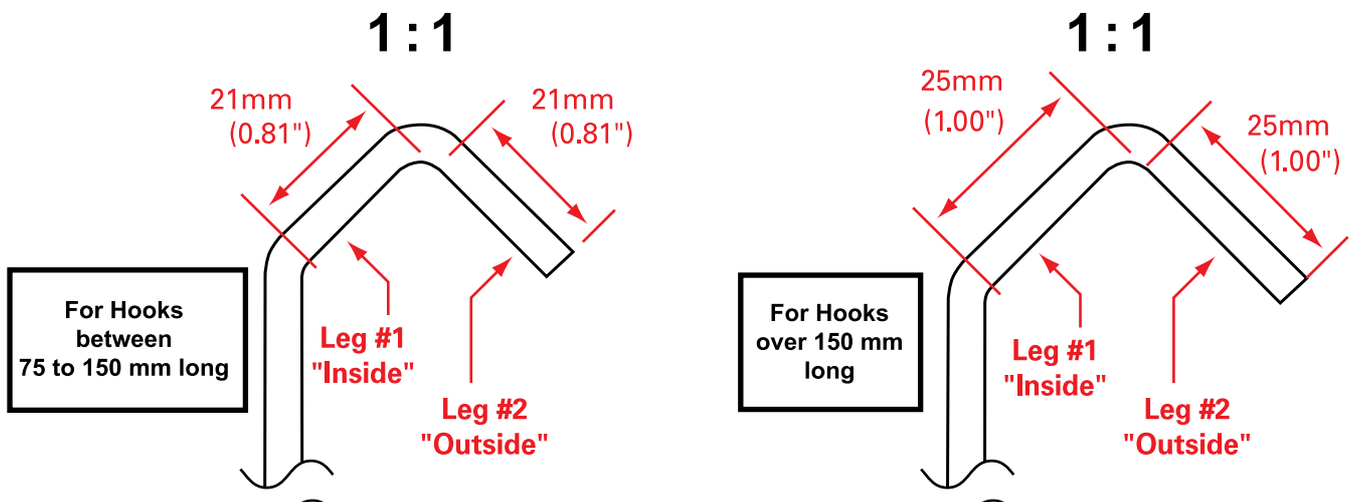
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HV V-Hooks



- V-Hook Geometry is Extremely Stable Under Loads (as compared to other hook geometries)
- Provides Superior Grounding (Multiple Grounding Contact Points)



LOAD TABLE: V-Hooks			
Wire Diameter	6.0 mm	0.25"	* 80 kilos
	4.5 mm	0.18"	80 kilos
	3.0 mm	0.12"	36 kilos
	2.0 mm	0.08"	11 kilos
	1.5 mm	0.06"	5.5 kilos

Safe Load Limits

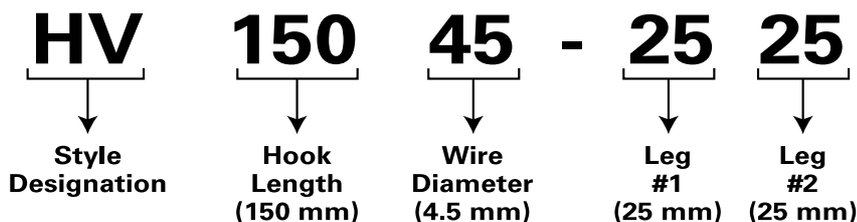
NOTE: The recommended safe load limits were compiled under static load conditions in a laboratory fully accredited by the American Association for Laboratory Accreditation, conforming to ISO Guide 25. Although all load limits incorporate a safety factor, many factors will affect the actual dynamic load capacity of a hook. Such factors include sudden change in line speed, vibration in the conveyor, or in the case of suspension from two hooks, a shift in the center of gravity caused by an incline or stretching along curves in the conveyor. This product should be tested to determine the suitability for its intended use.

* Please call your EPSI representative for further details.

HV SERIES

PART NUMBER	OVERALL LENGTH	STANDARD (IN.)			METRIC (MM)				BOX QTY
		WIRE DIA	LEG 1	LEG 2	OVERALL LENGTH	WIRE DIA	LEG 1	LEG 2	
HV 07515-2121	3	0.06	0.81	0.81	75	1.5	21	21	2500
HV 10015-2121	4	0.06	0.81	0.81	100	1.5	21	21	2500
HV 15015-2525	6	0.06	1.00	1.00	150	1.5	25	25	2500
HV 07520-2121	3	0.08	0.81	0.81	75	2.0	21	21	2500
HV 10020-2121	4	0.08	0.81	0.81	100	2.0	21	21	2500
HV 15020-2525	6	0.08	1.00	1.00	150	2.0	25	25	2500
HV 20020-2525	8	0.08	1.00	1.00	200	2.0	25	25	2500
HV 25020-2525	10	0.08	1.00	1.00	250	2.0	25	25	2500
HV 30020-2525	12	0.08	1.00	1.00	300	2.0	25	25	1000
HV 37520-2525	15	0.08	1.00	1.00	375	2.0	25	25	1000
HV 45020-2525	18	0.08	1.00	1.00	450	2.0	25	25	1000
HV 60020-2525	24	0.08	1.00	1.00	600	2.0	25	25	1000
HV 10030-2121	4	0.12	0.81	0.81	100	3.0	21	21	1000
HV 15030-2525	6	0.12	1.00	1.00	150	3.0	25	25	1000
HV 20030-2525	8	0.12	1.00	1.00	200	3.0	25	25	1000
HV 25030-2525	10	0.12	1.00	1.00	250	3.0	25	25	1000
HV 30030-2525	12	0.12	1.00	1.00	300	3.0	25	25	500
HV 45030-2525	18	0.12	1.00	1.00	450	3.0	25	25	500
HV 60030-2525	24	0.12	1.00	1.00	600	3.0	25	25	500
HV 75030-2525	30	0.12	1.00	1.00	750	3.0	25	25	250
HV 15045-2525	6	0.18	1.00	1.00	150	4.5	25	25	500
HV 20045-2525	8	0.18	1.00	1.00	200	4.5	25	25	500
HV 30045-2525	12	0.18	1.00	1.00	300	4.5	25	25	250
HV 45045-2525	18	0.18	1.00	1.00	450	4.5	25	25	250
HV 60045-2525	24	0.18	1.00	1.00	600	4.5	25	25	100
HV 15060-2525	6	0.25	1.00	1.00	150	6.0	25	25	500
HV 20060-2525	8	0.25	1.00	1.00	200	6.0	25	25	500
HV 30060-2525	12	0.25	1.00	1.00	300	6.0	25	25	250
HV 37560-2525	15	0.25	1.00	1.00	375	6.0	25	25	250
HV 45060-2525	18	0.25	1.00	1.00	450	6.0	25	25	250
HV 60060-2525	24	0.25	1.00	1.00	600	6.0	25	25	100

Explanation of new Hook product numbers: (ie; HV 15045-2525)



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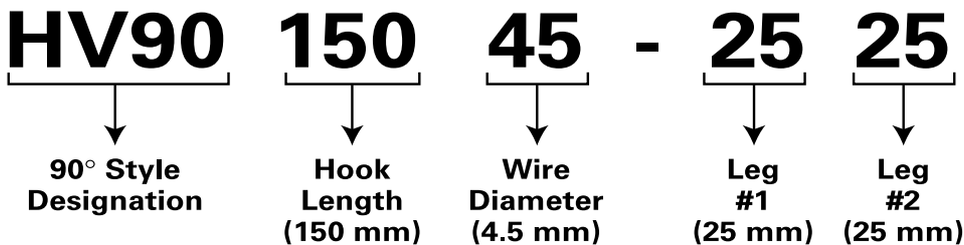
HV90

V-Hooks 90° Bend



- V-Hook Geometry is Extremely Stable Under Loads (as compared to other hook geometries)
- 90° Bend Allows for Specific Hanging Orientation

Explanation of new Hook product numbers:
(ie; HV90 15045-2525)



Wire Diameter	mm	inches	Safe Load Limit
6.0 mm	0.25"		*
4.5 mm	0.18"		80 kilos
3.0 mm	0.12"		36 kilos
2.0 mm	0.08"		11 kilos
1.5 mm	0.06"		5.5 kilos

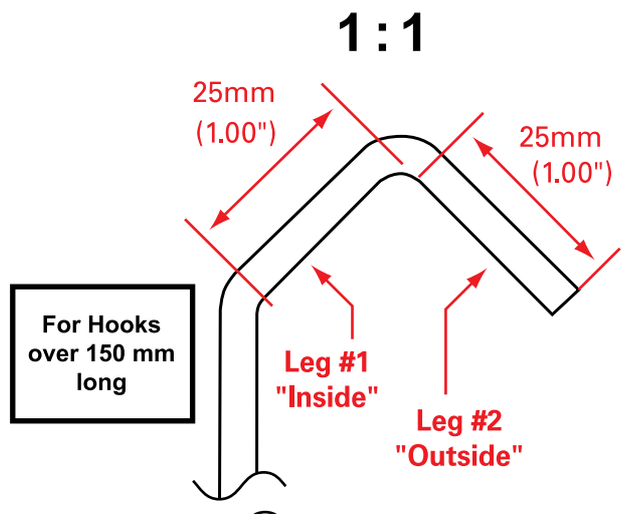
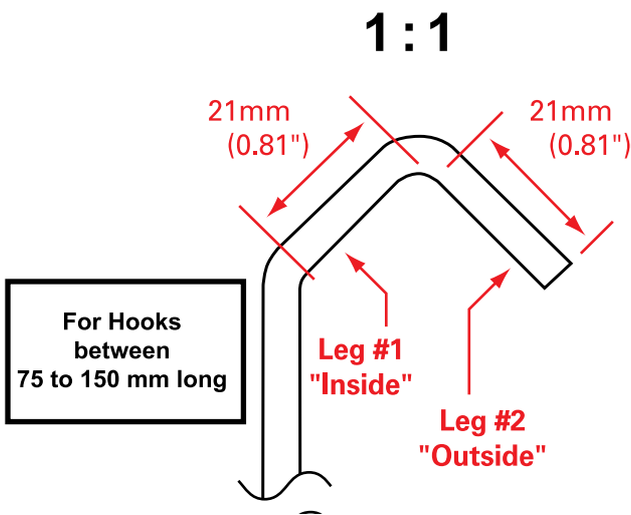
Safe Load Limits

NOTE: The recommended safe load limits were compiled under static load conditions in a laboratory fully accredited by the American Association for Laboratory Accreditation, conforming to ISO Guide 25. Although all load limits incorporate a safety factor, many factors will affect the actual dynamic load capacity of a hook. Such factors include sudden change in line speed, vibration in the conveyor, or in the case of suspension from two hooks, a shift in the center of gravity caused by an incline or stretching along curves in the conveyor. This product should be tested to determine the suitability for its intended use.

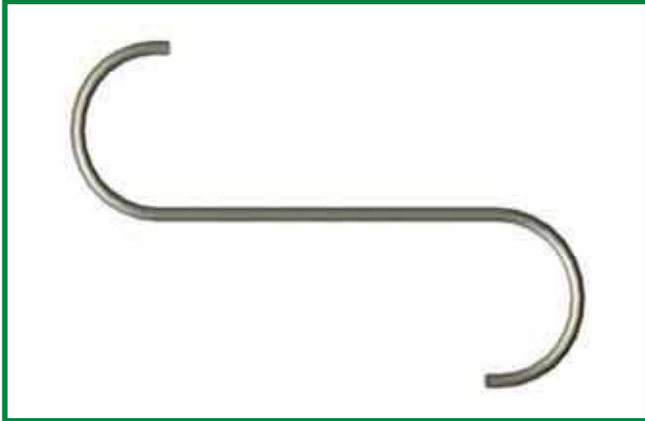
* Please call your EPSI representative for further details.

HV-90 SERIES

PART NUMBER	OVERALL LENGTH	STANDARD (IN.)			METRIC (MM)				BOX QTY
		WIRE DIA	LEG 1	LEG 2	OVERALL LENGTH	WIRE DIA	LEG 1	LEG 2	
HV90 07515-2121	3	0.06	0.81	0.81	75	1.5	21	21	2500
HV90 10015-2121	4	0.06	0.81	0.81	100	1.5	21	21	2500
HV90 15015-2525	6	0.06	1.00	1.00	150	1.5	25	25	2500
HV90 07520-2121	3	0.08	0.81	0.81	75	2.0	21	21	2500
HV90 10020-2121	4	0.08	0.81	0.81	100	2.0	21	21	2500
HV90 15020-2525	6	0.08	1.00	1.00	150	2.0	25	25	2500
HV90 20020-2525	8	0.08	1.00	1.00	200	2.0	25	25	2500
HV90 37520-2525	15	0.08	1.00	1.00	375	2.0	25	25	1000
HV90 45020-2525	18	0.08	1.00	1.00	450	2.0	25	25	1000
HV90 10030-2525	4	0.12	1.00	1.00	100	3.0	25	25	1000
HV90 15030-2525	6	0.12	1.00	1.00	150	3.0	25	25	1000
HV90 20030-2525	8	0.12	1.00	1.00	200	3.0	25	25	1000
HV90 25030-2525	10	0.12	1.00	1.00	250	3.0	25	25	1000
HV90 30030-2525	12	0.12	1.00	1.00	300	3.0	25	25	500
HV90 60030-2525	24	0.12	1.00	1.00	600	3.0	25	25	250
HV90 75030-2525	30	0.12	1.00	1.00	750	3.0	25	25	250
HV90 15045-2525	6	0.18	1.00	1.00	150	4.5	25	25	500
HV90 30045-2525	12	0.18	1.00	1.00	300	4.5	25	25	250
HV90 45045-2525	18	0.18	1.00	1.00	450	4.5	25	25	250
HV90 15060-2525	6	0.25	1.00	1.00	150	6.0	25	25	500
HV90 20060-2525	8	0.25	1.00	1.00	200	6.0	25	25	500
HV90 30060-2525	12	0.25	1.00	1.00	300	6.0	25	25	250

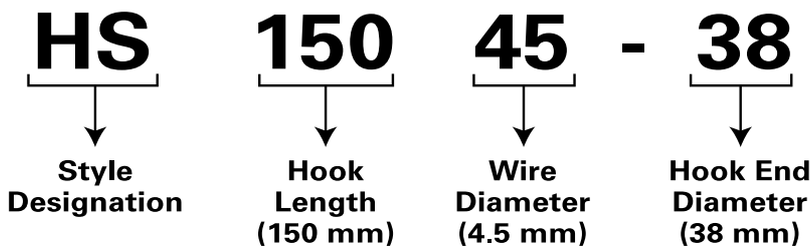


HS S-Hooks



- Can be Used in Combination to Daisy Chain Multiple Items Together
- Ideal for Wider Parts or Multiple Styles of Parts with Varying Thicknesses

Explanation of new Hook product numbers: (ie; HS 15045-38)

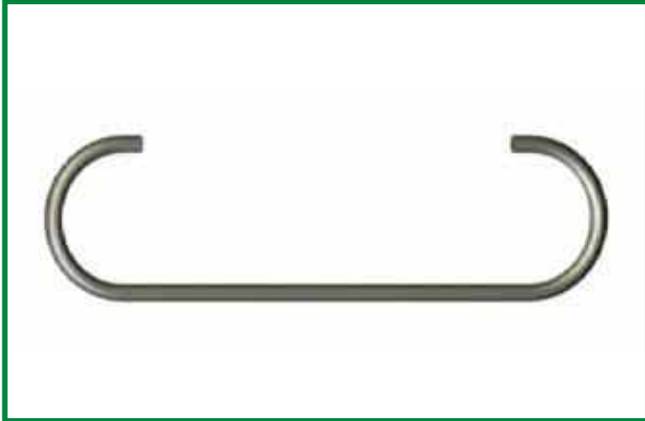


LOAD TABLE: S-Hooks			
Wire Diameter	6.0 mm	0.25"	*
	4.5 mm	0.18"	55 kilos
	3.0 mm	0.12"	25 kilos
	2.0 mm	0.08"	8 kilos
	1.5 mm	0.06"	4 kilos
			Safe Load Limits

NOTE: The recommended safe load limits were compiled under static load conditions in a laboratory fully accredited by the American Association for Laboratory Accreditation, conforming to ISO Guide 25. Although all load limits incorporate a safety factor, many factors will affect the actual dynamic load capacity of a hook. Such factors include sudden change in line speed, vibration in the conveyor, or in the case of suspension from two hooks, a shift in the center of gravity caused by an incline or stretching along curves in the conveyor. This product should be tested to determine the suitability for its intended use.

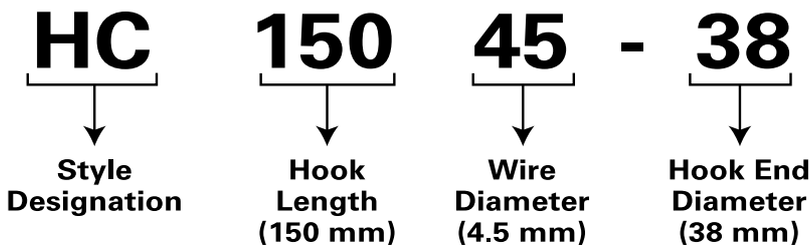
* Please call your EPSI representative for further details.

HC C-Hooks



- Can be Used in Combination to Daisy Chain Multiple Items Together
- Ideal for Wider Parts or Multiple Styles of Parts with Varying Thicknesses

Explanation of new Hook product numbers: (ie; HC 15045-38)

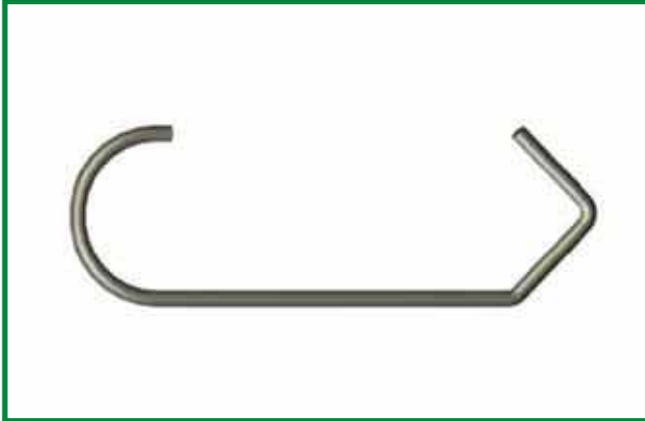


LOAD TABLE: C-Hooks			
Wire Diameter	6.0 mm	0.25"	*
	4.5 mm	0.18"	55 kilos
	3.0 mm	0.12"	25 kilos
	2.0 mm	0.08"	8 kilos
	1.5 mm	0.06"	4 kilos
			Safe Load Limits

NOTE: The recommended safe load limits were compiled under static load conditions in a laboratory fully accredited by the American Association for Laboratory Accreditation, conforming to ISO Guide 25. Although all load limits incorporate a safety factor, many factors will affect the actual dynamic load capacity of a hook. Such factors include sudden change in line speed, vibration in the conveyor, or in the case of suspension from two hooks, a shift in the center of gravity caused by an incline or stretching along curves in the conveyor. This product should be tested to determine the suitability for its intended use.

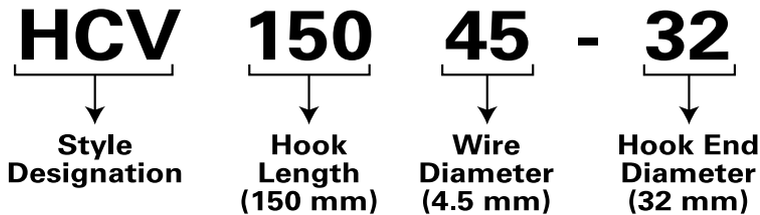
* Please call your EPSI representative for further details.

HCV CV-Hooks



- Hybrid Hook Configuration
- Combines the Features of a V-Hook with the Ease of Use of a C-Hook
- Can be Used on Both Traditional and Round Stock Conveyor Systems
- Offer the Greatest Load Capacity with the Smallest Amount of Hook Marking

Explanation of new Hook product numbers:
(ie; HCV 15045-32)



LOAD TABLE: CV-Hooks			
Wire Diameter	6.0 mm	0.25"	*
	4.5 mm	0.18"	55 kilos
	3.0 mm	0.12"	25 kilos
	2.0 mm	0.08"	8 kilos
	1.5 mm	0.06"	4 kilos
			Safe Load Limits

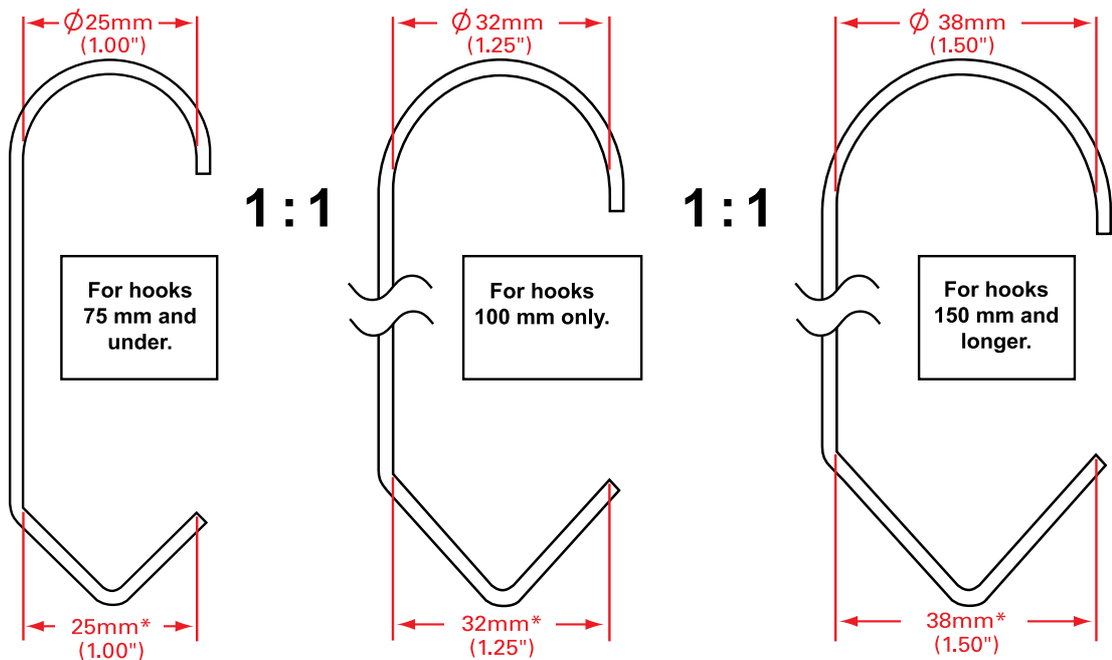
NOTE: The recommended safe load limits were compiled under static load conditions in a laboratory fully accredited by the American Association for Laboratory Accreditation, conforming to ISO Guide 25. Although all load limits incorporate a safety factor, many factors will affect the actual dynamic load capacity of a hook. Such factors include sudden change in line speed, vibration in the conveyor, or in the case of suspension from two hooks, a shift in the center of gravity caused by an incline or stretching along curves in the conveyor. This product should be tested to determine the suitability for its intended use.

* Please call your EPSI representative for further details.

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HCV SERIES

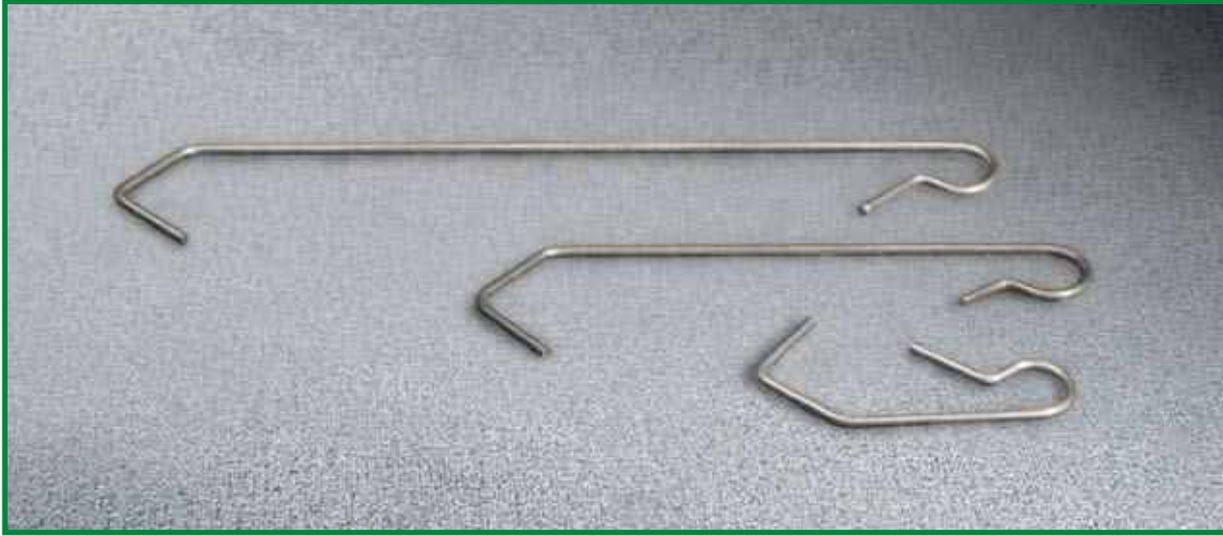
PART NUMBER	LENGTH (in)	STANDARD WIRE DIA (in)	DIAMETER (in)	LENGTH (mm)	METRIC WIRE DIA (mm)	DIAMETER (mm)	BOX QTY
HCV 07515-25	3	0.06	1.00	75	1.5	25	2500
HCV 10015-32	4	0.06	1.25	100	1.5	32	2500
HCV 15015-38	6	0.06	1.50	150	1.5	38	2500
HCV 07520-25	3	0.08	1.00	75	2.0	25	2500
HCV 10020-32	4	0.08	1.25	100	2.0	32	2500
HCV 15020-38	6	0.08	1.50	150	2.0	38	2500
HCV 20020-38	8	0.08	1.50	200	2.0	38	2500
HCV 25020-38	10	0.08	1.50	250	2.0	38	2500
HCV 10030-32	4	0.12	1.25	100	3.0	32	1000
HCV 15030-38	6	0.12	1.50	150	3.0	38	1000
HCV 20030-38	8	0.12	1.50	200	3.0	38	1000
HCV 25030-38	10	0.12	1.50	250	3.0	38	1000
HCV 30030-38	12	0.12	1.50	300	3.0	38	500
HCV 37530-38	15	0.12	1.50	375	3.0	38	500
HCV 45030-38	18	0.12	1.50	450	3.0	38	500
HCV 15045-38	6	0.18	1.50	150	4.5	38	500
HCV 20045-38	8	0.18	1.50	200	4.5	38	500
HCV 25045-38	10	0.18	1.50	250	4.5	38	250
HCV 30045-38	12	0.18	1.50	300	4.5	38	250
HCV 45045-38	18	0.18	1.50	450	4.5	38	250
HCV 60045-38	24	0.18	1.50	600	4.5	38	100
HCV 30060-38	12	0.25	1.50	300	6.0	38	250



* V-Hook end dimension is always consistent with diameter of C-Hook end.

HKVL

V-Style Locking Hooks



■ Designed to Fit Around Contact Points of Most Suspension Systems and Rods

■ Locking Eyelet Design Ensures that Hook will not Fall Off of Beams

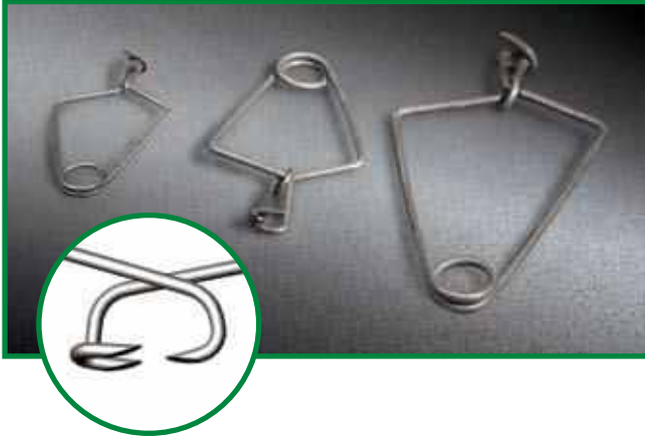
HKVL SERIES

PART NUMBER	STANDARD		METRIC		FITS ROD DIA (in)	BOX QTY
	LENGTH (in)	WIRE DIA (in)	LENGTH (mm)	WIRE DIA (mm)		
HKVL 375044-4	4	0.04	100	1.0	3/8	2500
HKVL 188060-2	2	0.06	50	1.5	3/16	2500
HKVL 188060-4	4	0.06	100	1.5	3/16	2500
HKVL 188060-6	6	0.06	150	1.5	3/16	2500
HKVL 250060-2	2	0.06	50	1.5	1/4	2500
HKVL 250060-4	4	0.06	100	1.5	1/4	2500
HKVL 250060-6	6	0.06	150	1.5	1/4	2500
HKVL 375060-4	4	0.06	100	1.5	3/8	2500
HKVL 375080-2	2	0.08	50	2.0	3/8	2500
HKVL 375080-4	4	0.08	100	2.0	3/8	2500
HKVL 375080-6	6	0.08	150	2.0	3/8	2500

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com

CLAW

Claw Hooks



- Our new claw hooks are designed to handle the most unusual of hanging situations. Their unique clamping action and strong contact points allow even the most unconventional of items to be hung.

- Available in Three Different Strengths:
 - Claw 200—(Light Duty to 2.3 kilos)
 - Claw 300—(Medium Duty to 4.5 kilos)
 - Claw 400—(Heavy Duty to 18 kilos)

CLAW SERIES

PART NUMBER	STANDARD		METRIC		NO. OF PRONGS	BOX QTY
	LENGTH (in)	WIRE DIA (in)	LENGTH (mm)	WIRE DIA (mm)		
CLAW 200	2.4	0.080	60	2.0	3	50
CLAW 300	4.8	0.120	120	3.0	3	50
CLAW 400	6.5	0.160	165	4.0	3	50

HKSC

Sheet & Pipe Suspender Hook



- Made of Cold Rolled Steel
- Reusable
- Suitable for Products that Have no Holes for Suspension
- Accepts Sheet Metal up to 4.0mm (.160") Thick
- Has Holes for Use with Standard Hooks for Easy Hanging

HKSC 002040 SERIES

PART NUMBER	STANDARD		METRIC		BOX QTY
	PART THICKNESS (in)	PART THICKNESS (mm)	PART THICKNESS (mm)	PART THICKNESS (mm)	
HKSC 002040	0.080 - 0.157	2.0 - 4.0	2.0 - 4.0	50	

■ For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



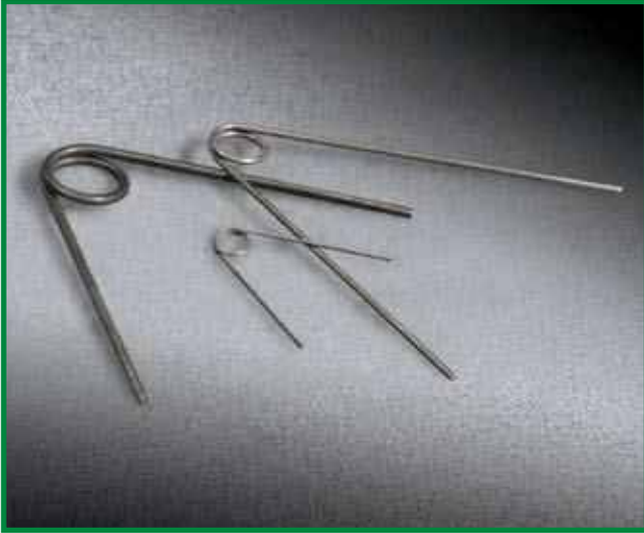
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HKRO

Spring Tube Hooks



- Easy to Apply
- Allows for Hook Marks to be Hidden Inside of Holes and Other Non-Cosmetic Features
- Flexible Enough to Fit a Variety of Otherwise Difficult Applications
- Available in Three Different Strengths

■ **CAUTION!** Please exercise caution when removing Spring Tube Hooks as they will expand quickly and with great force.



HKRO SERIES

PART NUMBER	STANDARD LENGTH (in)	WIRE DIA (in)	METRIC LENGTH (mm)	WIRE DIA (mm)	BOX QTY
HKRO 100	1.770	0.040	45	1.0	250
HKRO 200	4.130	0.080	105	2.0	250
HKRO 300	4.250	0.120	108	3.0	250

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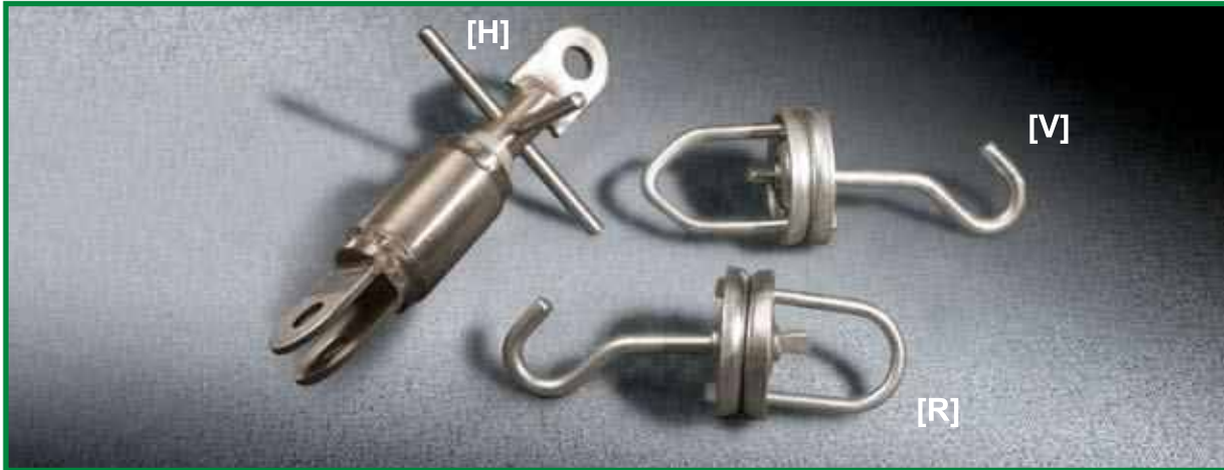
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SWIVEL Swivel Hooks



[H] SERIES



- Stainless Steel Construction
- Holds up to 680 kilos
- Internal Mechanism is Completely Sealed
- Ball Bearings Ensure Smooth Rotation Even Under Loading
- Features Removable Pins for Adaptation to Indexing Conveyor Lines
- Designed to Rotate in Only One Direction

[R] & [V] SERIES

- Cold Rolled Steel Construction
- Holds up to 110 kilos
- Ball Bearings Ensure Smooth Rotation Even Under Loading
- Feature a V-Shaped (Swivel-V) or a Radial (Swivel-R) Hanging Point
- Available in Cold-Rolled

[R] SERIES



[V] SERIES



[H], [R] & [V] SERIES

PART NUMBER	STANDARD LOAD CAPACITY (LBS)	METRIC LOAD CAPACITY (Kg)	ROTATION	BOX QTY
SWIVEL (H)	1500	680	45 degree increments	1
SWIVEL (R)	250	110	Infinite	2
SWIVEL (V)	250	110	Infinite	2

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**YOU ASK IT.
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ST Silicone Tubing

315°C (600°F)



- Fits Over Threaded Studs, Dowels, Pins and Tubing
- Conforms to Irregular Geometries
- Cut to Size
- Sizes Range from 2.8 mm ID to 50.8 mm ID

PRODUCT DESCRIPTION

Our Silicone Tubing (ST) product line is ideal for masking off irregular geometries, long protrusions or as a substitute for short runs. The versatile nature of the tubing allows it to fit over extrusions, threaded studs, PEMS and dowels, as well as be used as a plug for tapped holes, irregular contours and threaded holes.



Our high temperature silicone is specially formulated to ensure reusability and economy during masking.

TYPICAL INDUSTRY USES

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a sleeve over threaded studs, dowels, and protrusions.
Used as a flexible mask for round channels and cut outs.

HELPFUL HINTS

- When sizing parts as a sleeve, the ID of the ST Tubing should be approximately equal to the stud diameter.
- To ensure easy removal, cut the tube length at least 12.7 mm longer than masking length of the stud. This is especially important if the tube ID is smaller than the stud diameter by more than 2%.
- When sizing parts as a plug, the OD should be at least 7% larger than the hole diameter.
- Due to the low tear resistance of silicone; do not use pliers or other sharp tools for removal.
- Can be used in conjunction with a standard cap to create a long, non-hollow cap.
- Use with EPSI's TUBE CUTTER for a clean, straight cut.

ST SERIES

PART NUMBER	INNER DIAMETER (IN)	OUTER DIAMETER (IN)	INNER DIAMETER (MM)	OUTER DIAMETER (MM)	ROLL LENGTH (FT)
ST 0109	0.109	0.234	2.8	5.9	100
ST 0125	0.125	0.250	3.2	6.4	100
ST 0140	0.140	0.265	3.6	6.7	100
ST 0156	0.156	0.281	4.0	7.1	100
ST 0187	0.187	0.312	4.7	7.9	100
ST 0203	0.203	0.328	5.2	8.3	100
ST 0218	0.218	0.343	5.5	8.7	100
ST 0234	0.234	0.359	5.9	9.1	100
ST 0250	0.250	0.375	6.4	9.5	100
ST 0281	0.281	0.406	7.1	10.3	50
ST 0312	0.312	0.437	7.9	11.1	50
ST 0343	0.343	0.468	8.7	11.9	50
ST 0375	0.375	0.500	9.5	12.7	50
ST 0406	0.406	0.531	10.3	13.5	50
ST 0437	0.437	0.562	11.1	14.3	50
ST 0500	0.500	0.625	12.7	15.9	50
ST 0625	0.625	0.750	15.9	19.1	50
ST 0750	0.750	0.875	19.1	22.2	50
ST 0875	0.875	1.000	22.2	25.4	50
ST 1000	1.000	1.125	25.4	28.6	50
ST 1125	1.125	1.250	28.6	31.8	25
ST 1250	1.250	1.375	31.8	34.9	25
ST 1375	1.375	1.500	34.9	38.1	25
ST 1500	1.500	1.625	38.1	41.3	25
ST 1625	1.625	1.750	41.3	44.5	25
ST 1750	1.750	1.875	44.5	47.6	25
ST 1875	1.875	2.000	47.6	50.8	25
ST 2000	2.000	2.125	50.8	54.0	25

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CRDF Silicone Foam Cord

315°C (600°F)



- Compresses to Seal Off Slots and Through Holes
- Conforms to Irregularly Shaped Openings
- Cut to Size
- Color Coded for Easy Identification

PRODUCT DESCRIPTION

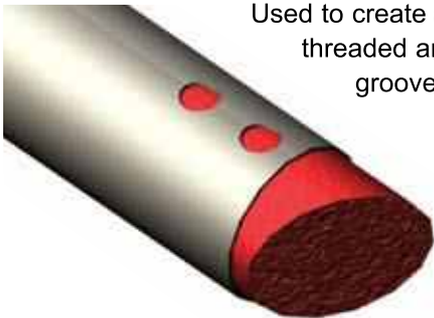
Our Solid Silicone Foam Cord (CRDF) product line is a great solution when looking for a compressible part to fit into a threaded or non-threaded opening. The solid silicone foam cord is so flexible that it can often be used to plug irregularly shaped openings. CRDF Cord is a closed-cell foam structure and will not absorb liquid.

TYPICAL INDUSTRY USES

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used to create a liquid tight seal in threaded and non-threaded slots, grooves, and through holes.



HELPFUL HINTS

- Elongate the cord during application to make insertion easy. Cord will return back to original shape when released and create a liquid tight seal.
- To ensure a liquid tight seal, pick a product whose outer diameter (OD) dimension is at least 3-10% larger than the hole or groove that is being masked.

CRDF SERIES

PART NUMBER	COLOR	DIAMETER (IN)	DIAMETER (IN)	DIAMETER (MM)	ROLL LENGTH (FT)
CRDF 0062-G	GREEN	0.062	1/16	1.6	50
CRDF 0125-B	BLACK	0.125	1/8	3.2	50
CRDF 0187-R	RED	0.187	3/16	4.7	50
CRDF 0250-Y	GRAY	0.250	1/4	6.4	50
CRDF 0312-U	BLUE	0.312	5/16	7.9	50
CRDF 0500-O	ORANGE	0.500	1/2	12.7	25
CRDF 0625-Y	GRAY	0.625	5/8	15.9	25
CRDF 0750-R	RED	0.750	3/4	19.1	25
CRDF 0875-Y	GRAY	0.875	7/8	22.2	25
CRDF 1000-U	BLUE	1.000	1	25.4	25



Solid Silicone Cord

PRODUCT DESCRIPTION

Our Solid Silicone Cord (CRDS) product line is a great solution for sealing off exposed semi-circular cut-outs on machined parts. It can also be used to plug threaded and non-threaded holes. Versatile and easy to cut to length, Solid Silicone Cord is a great product to have for short runs.



- Plug Exposed Channels or Grooves on Machined Parts
- Used to Plug Threaded and Non-Threaded Holes
- Cut to Size
- Color Coded for Easy Identification

CRDS SERIES

PART NUMBER	COLOR	DIAMETER (IN)	DIAMETER (IN)	DIAMETER (MM)	ROLL LENGTH (FT)
CRDS 0063-R	RED	0.063	1/16	1.6	100
CRDS 0125-O	ORANGE	0.125	1/8	3.2	100
CRDS 0188-P	PURPLE	0.188	3/16	4.8	100
CRDS 0250-N	PINK	0.250	1/4	6.4	100
CRDS 0375-R	RED	0.375	3/8	9.5	50
CRDS 0500-P	PURPLE	0.500	1/2	12.7	50

SHMS

Silicone Magnetic Sheeting

260°C (500°F)



- Hi-Temperature Silicone Magnets
- Magnets are Reusable
- Magnetic Field Will Not Diminish in Oven
- Used in Die Cut Form to Match and Protect Specific Contours on Sheet Metal and Formed Metal Parts
- Eliminates the Need for Masking Die-Cuts with Adhesives

PRODUCT DESCRIPTION

Our Silicone Magnetic Sheeting (SHMS) product line can replace the need for polyester tape in many masking applications, and through reusability and ease of application can lower overall masking costs. It is an attractive alternative to traditional tape masking, as well as the use of vinyl magnets which need to be removed prior to curing. Silicone Magnetic Sheeting is easy to apply, leaves no residue on the surface and is reusable.

TYPICAL INDUSTRY USES

Powder Coating and Wet Spray

TYPICAL APPLICATIONS

When used in die cut profiles, Silicone Magnetic Sheeting is used to protect flat surfaces on ferrous metal objects.

HELPFUL HINTS

- Silicone magnetic sheeting is only magnetic on one surface.
- For best results, silicone magnetic sheeting should be applied to clean, flat, ferrous metal surfaces.
- Silicone Magnetic Sheeting can be purchased either in raw sheet form or in die cut shapes, depending on the application.

Can be die-cut to any shape. Call for details.

SHMS SERIES

PART NUMBER	STANDARD		METRIC	
	LEN X WIDTH (IN)	THICKNESS (IN)	LEN X WIDTH (MM)	THICKNESS (MM)
SHMS 0010	40 X 40	0.040	1000 X 1000	1.0

- For current pricing and additional sizes, send your e-mail to: ask-it@epsi-europe.com



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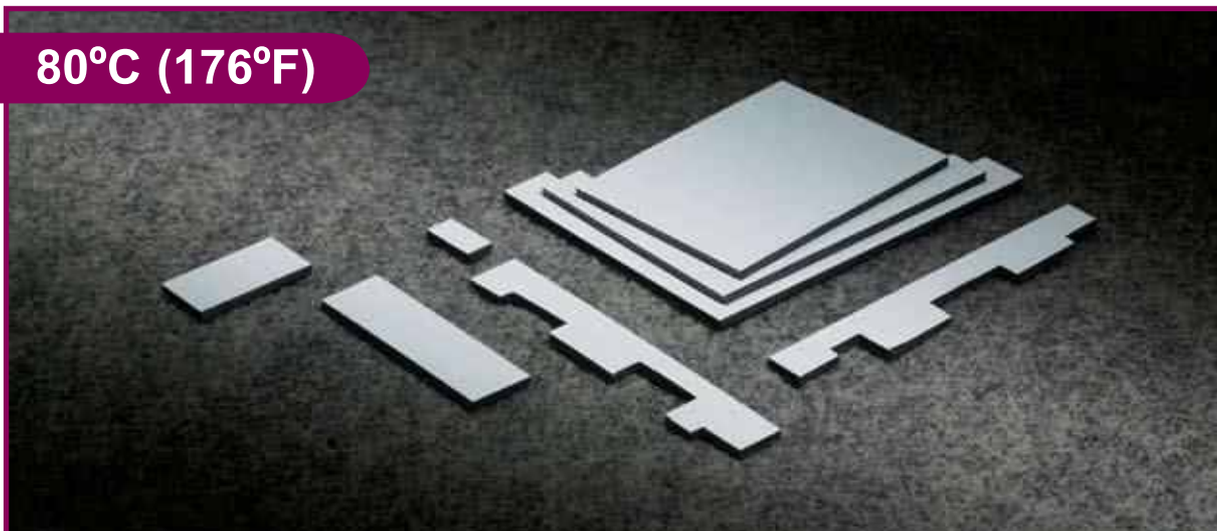
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**YOU ASK IT.
WE MASK IT.**

SHMV Vinyl Magnetic Sheeting

80°C (176°F)



- Used in Die Cut Form to Match and Protect Specific Contours on Sheet Metal and Formed Metal Parts
- Eliminates the Need for Masking Tapes with Traditional Adhesives
- Reusable Protection for Low Temperature Finishing Needs
- Most Economical of the Magnetic Sheeting Choices

PRODUCT DESCRIPTION

Our Vinyl Magnetic Sheeting (SHMV) product line is an attractive alternative to traditional tape masking of flat surfaces. Vinyl Magnetic Sheeting is easy to apply, leaves no residue on the surface and is reusable. Vinyl Magnetic Sheeting can replace the need for crepe tape in many masking applications.

TYPICAL INDUSTRY USES

Powder Coating, Wet Spray, Plating, and Anodizing

TYPICAL APPLICATIONS

When used in die cut profiles, Vinyl Magnetic Sheeting is used to protect flat surfaces on sheet metal. Vinyl Magnetic Sheeting can replace the need for crepe tape in many masking applications, and through reusability and ease of application can lower overall masking costs.

HELPFUL HINTS

- Vinyl exhibits good chemical resistance properties and holds up well in plating and anodizing processes.
- For best results, vinyl magnetic sheeting should be applied to clean, flat, ferrous metal surfaces.
- Vinyl magnetic sheeting can be purchased either in raw sheet form or in die cut shapes, depending on application.
- Vinyl magnet is not as flexible as silicone magnet and should only be applied to flat surfaces.

Can be die-cut to any shape. Call for details.

SHMV SERIES

PART NUMBER	STANDARD		METRIC	
	LEN X WIDTH (IN)	THICKNESS (IN)	LEN X WIDTH (MM)	THICKNESS (MM)
SHMV 0015-SHEET	24 X 60	0.060	610 X 1,524	1.5



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SHFS/SHRS

Silicone Sheeting

315°C (600°F)



- Can be Die Cut to Almost any Shape
- Reusable Paint Mask
- Solid Rubber (SHRS) is Ideal for Gaskets in Automotive Sealing Application
- Foam Sheeting (SHFS) is Conformable and Light Weight

PRODUCT DESCRIPTION

Our Silicone Foam (SHFS) and Solid Silicone Rubber (SHRS) sheeting product lines are ideal for applications such as gasketing, sound deadening and paint masking during powder coating. Various thicknesses are offered to cover a variety of applications.

TYPICAL INDUSTRY USES

Powder Coating, E-Coating, Plating and Anodizing

TYPICAL APPLICATIONS

Used as a gasket, washer, pads, strips and seals.
Used as sound deadening in automotive applications.
Mask surfaces during powder coating.

HELPFUL HINTS

- Silicone foam is more conformable and lighter in weight than solid silicone rubber.
- Silicone foam's fabric-like top film is extremely durable and resists powder build-up.
- Silicone rubber has a smooth surface where as silicone foam has a textured surface.
- Saves labor time over traditional tape masking, and can be reused for additional cost savings.
- Foam sheeting is a closed-cell structure and will not absorb water.

Can be die-cut to any shape. Both materials can be supplied with an acrylic adhesive system on one side for permanent applications; call for details.

SHFS SERIES

SILICONE FOAM

PART NUMBER	THICKNESS (IN)	STANDARD THICKNESS (IN)	LEN X WIDTH (IN)	METRIC	
				THICKNESS (MM)	LEN X WIDTH (MM)
SHFS 0032	0.125	1/8	36 X 36	3.2	914 X 914
SHFS 0064	0.250	1/4	36 X 36	6.4	914 X 914
SHFS 0127	0.500	1/2	36 X 36	12.7	914 X 914

SHRS SERIES

SOLID SILICONE RUBBER

PART NUMBER	THICKNESS (IN)	STANDARD THICKNESS (IN)	LEN X WIDTH (IN)	METRIC	
				THICKNESS (MM)	LEN X WIDTH (MM)
SHRS 0016	0.063	1/16	36 X 36	1.6	914 X 914
SHRS 0024	0.094	3/32	36 X 36	2.4	914 X 914
SHRS 0032	0.125	1/8	36 X 36	3.2	914 X 914
SHRS 0048	0.188	3/16	36 X 36	4.8	914 X 914

TC-250 Oven Cleaning Film

235°C (450°F)



- Keep Your Oven Clean and Dust Free
- Continuous Oven Cleaning without Shut-Down
- Works Every Time it Passes Through Your Oven
- Changes Color When Film is Almost “Full”
- Keep Parts Running During Color Changes

TYPICAL INDUSTRY USES

Powder Coating



TYPICAL APPLICATIONS

Used to remove air-borne free powder particles from oven.

USES

Our Thermal Cast Oven Cleaning Film (TC-250) is a special heat sensitive film that develops a super-absorbent adhesive-like skin at elevated temperatures. Specially developed for use in curing and dry-off ovens to remove airborne dust and contaminants.

PRODUCT DESCRIPTION

TC-250 is smooth and non-tacky at ambient temperatures, but starts to soften and become tacky at temperatures above 120°C (250°F).

TC-250 will pass through ovens set as high as 235°C (450°F) with minimal sagging or hot flow of the film.

In its thermally activated condition, the softened film will cause dust or airborne particles that pass over its surface to adhere. By hanging sheets of TC-250 at regular intervals throughout the paint line, contaminants that would otherwise be picked up on the painted work surface, adhere permanently to the TC-250 film. The efficiency of the film decreases with increasing oxidation (observed by a darkening of the film). Experience has shown that coated panels are still effective after 200 or more passes through the curing ovens.

TC-250 SERIES

PART NUMBER	STANDARD		METRIC	
	WIDTH (IN)	LENGTH (YDS)	WIDTH (MM)	LENGTH (M)
TC-250	12	33	300	30

METHOD OF APPLICATION

TC-250 should be bonded to a clean dry metal panel which is capable of being placed in an oven, or hung from the conveyor system. A lightweight thin aluminum sheet is the preferred method for ease of handling and its thermal properties.

NOTE: If TC-250 is to be applied to BOTH sides of a metal panel, it is recommended to leave the paper backing intact until both sides are laminated.

TC-250 can be supplied pre-laminated on aluminum sheets. Call for details.

STEP 1: Clean the metal panel.

STEP 2: Set the desired size sheet of TC-250 on the metal panel, with the backing paper side facing up.

STEP 3: Apply heat and pressure to the backing paper by any of the following means: heat gun and roller, iron, heated platens, or nip rollers.

STEP 4: Allow the metal panel to cool to room temperature. Repeat STEP 1-4 for opposite side if desired.

STEP 5: Remove the paper backing before use.

CRSP Cork Spacer Pads



- Protect Finished Products During Shipping and Storage
- Spacer Pads Stick without Adhesive
- Fast, Easy Placement and Removal
- Inexpensive Cork Material; Reusable
- Parts Can be Stacked Shortly After Curing

TYPICAL INDUSTRY USES

Powder Coating, E-Coating, Plating, Anodizing and Wet Spray

TYPICAL APPLICATIONS

Used as a protective spacer between layers of freshly coated material to prevent damage and wear to surfaces.



HELPFUL HINTS

A simple system for avoiding paint damage during storage and transportation. The spacer pads are 18 X 18mm or 20 X 20mm in varying thickness, and made of natural cork with a 2 mm thick soft polyethylene layer on one side. The pad fastens with a suction effect when lightly pressed against the painted surface. The pads do not leave any trace after removal, and can be reused. We do, however, recommend that this product be tested first to determine the suitability for its intended paint application.

CRSP SERIES

PART NUMBER	STANDARD		METRIC		BOX QTY
	BASE (IN)	THICKNESS (IN)	BASE (MM)	THICKNESS (MM)	
CRSP 181804	0.709X0.709	0.157	18.0X18.0	4.0	6000
CRSP 202010	0.787X0.787	0.394	20.0X20.0	10.0	4500

TG Ferrous/Non-Ferrous Film Thickness Gauge



- Easy to Use Tester, No Calibration Needed
- Works for Both Ferrous and Non-Ferrous Materials
- Integrated Probe Makes for Further Ease of Use

TYPICAL INDUSTRY USES

Powder Coat, E-Coat, Plating, Anodizing & Wet Spray

TYPICAL APPLICATION

Used as a non-destructive instrument to measure coating thicknesses quickly, for ferrous and non-ferrous materials. This instrument automatically recognizes the type of coated substrate material, e.g., aluminium or steel.

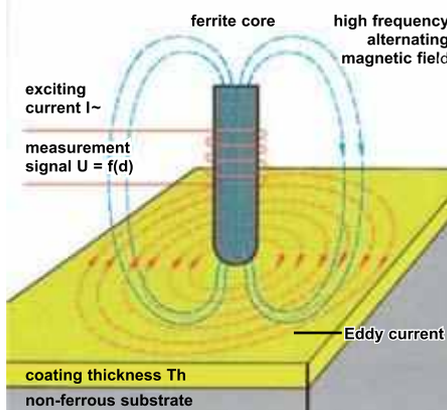
TECHNICAL DATA — MEASUREMENT METHODS

Eddy current method

The excitation current of the measurement probe generates a high-frequency primary magnetic field that induces Eddy currents in the substrate material. The resultant secondary magnetic field weakens the primary field. This effect is a measure for the distance (= coating thickness) between the probe and the substrate material, and is converted to a coating thickness value using a probe characteristic that is stored in the instrument.

Applications

- Paint varnish or plastic coatings on non-ferrous metals, e.g., aluminum or stain-less steel
- Anodized coatings on aluminum



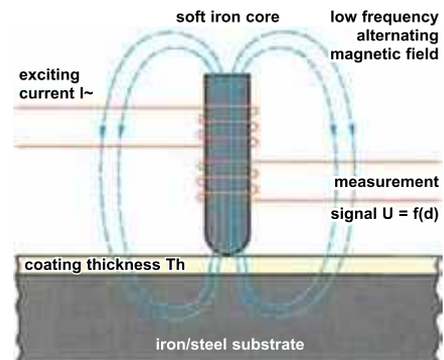
Eddy current method according to DIN EN ISO 2360.

Magnetic induction method

The excitation current in the measurement probe generates a low-frequency magnetic field that is amplified by the magnetic substrate material corresponding to the coating thickness to be measured. The signal of a measuring coil that registers this amplification is converted to a coating thickness value using a probe characteristic that is stored in the instrument.

Applications

- Electroplated coatings of zinc, chromium, copper, etc. or
- Plated or sputtered nonmagnetic coatings, or
- Paint, powder coating, varnish on steel or iron.



Magnetic induction method according to DIN EN ISO 2178.

PART NUMBER	NON-FERROUS/ FERROUS	TEST METHOD	SPOT/MEMORY CHECKER	THICKNESS RANGE
TG-100	Fe	Magnetic Induction	Spot	0 - 200 microns
TG-200	NF/Fe	Magnetic Induction/Eddy Current	Spot	0 - 200 microns
TG-300	Fe	Magnetic Induction	Memory	0 - 200 microns
TG-400	NF/Fe	Magnetic Induction/Eddy Current	Memory	0 - 200 microns

CAPS

Starter Kits



KIT SC-1						See Page 9 for Details
SC 0070X1000	SC 0080X0750	SC 0093X0750	SC 0100X1000	SC 0109X0750	SC 0125X1000	
SC 0140X1000	SC 0148X1000	SC 0156X1000	SC 0172X0500	SC 0172X1000	SC 0187X0500	
SC 0187X1000	SC 0197X0500	SC 0218X1000	SC 0223X1000	SC 0234X1000	SC 0250X1000	
KIT SC-2						See Page 9 for Details
SC 0281X1000	SC 0295X1000	SC 0312X1000	SC 0340X1000	SC 0355X1500	SC 0366X1500	
SC 0375X1000	SC 0406X1000	SC 0437X1000	SC 0456X1500	SC 0500X1500	SC 0562X1500	
SC 0600X1500	SC 0625X1500	SC 0687X1500	SC 0730X1500	SC 0875X1500	SC 0937X1500	



KIT EC-1						See Page 15 for Details
EC 0040X0750	EC 0062X0750	EC 0100X1000	EC 0109X0750	EC 0125X1000	EC 0140X1000	
EC 0148X1000	EC 0156X1000	EC 0172X1000	EC 0180X1000	EC 0187X1000	EC 0197X0500	
EC 0218X1000	EC 0223X0500	EC 0223X1500	EC 0234X1000	EC 0234X1500	EC 0250X1000	
KIT EC-2						See Page 15 for Details
EC 0295X0500	EC 0295X1000	EC 0312X1000	EC 0312X1500	EC 0340X1000	EC 0355X1500	
EC 0375X1000	EC 0437X1000	EC 0456X1500	EC 0468X1000	EC 0480X1500	EC 0500X1500	
EC 0535X1500	EC 0600X1500	EC 0625X1500	EC 0750X1500	EC 0812X1500	EC 0875X1500	



KIT DC						See Page 17 for Details
DC 0074X0750	DC 0080X1000	DC 0095X1000	DC 0100X1000	DC 0125X1500	DC 0148X1500	
DC 0156X1500	DC 0187X1250	DC 0234X1500	DC 0250X1500	DC 0312X1500	DC 0350X1500	
DC 0495X1500	DC 0571X1500	DC 0610X1500	DC 0729X1500	DC 0885X1500	DC 0945X1500	



KIT CONS/CONE						See Page 20 for Details
CONS 00613	CONS 00813	CONS 01017	CONS 01116	CONS 01419	CONS 01725	
CONS 02028	CONS 02125	CONS 02231	CONE 00613	CONE 00813	CONE 01017	
CONE 01116	CONE 01419	CONE 01725	CONE 02028	CONE 02125	CONE 02231	



CONS CONE

PLUGS Starter Kits



KIT EX						See Page 23 for Details
EX 0066 (SC)	EX 0070 (SC)	EX 0078 (SC)	EX 0083 (SC)	EX 0090 (SC)	EX 0101 (SC)	
EX 0113 (SC)	EX 0123 (SC)	EX 0133 (SC)	EX 0134 (SC)	EX 0145 (SC)	EX 0150 (SC)	
EX 0156 (SC)	EX 0173 (SC)	EX 0181 (SC)	EX 0193 (SC)	EX 0208 (SC)	EX 0218 (SC)	

KIT STS-1						See Page 24 for Details
STS 0062X0625	STS 0078X1000	STS 0100X1000	STS 0125X0625	STS 0187X0625	STS 0197X1100	
STS 0200X0750	STS 0216X1500	STS 0250X0750	STS 0250X1000	STS 0276X0787	STS 0315X0787	
STS 0343X0625	STS 0343X1000	STS 0375X0500	STS 0375X0750	STS 0393X0787	STS 0437X1000	

KIT STS-2						See Page 24 for Details
STS 0472X0748	STS 0500X0813	STS 0500X1000	STS 0562X1125	STS 0563X1000	STS 0590X1000	
STS 0625X0813	STS 0656X1000	STS 0687X1000	STS 0748X1000	STS 0787X1000	STS 0812X1000	
STS 0938X1000	STS 1024X1000	STS 1063X1000	STS 1102X1000	STS 1220X1181	STS 1260X1000	

KIT BES						See Page 30 for Details
BES 0100X0625	BES 0125X0625	BES 0187X0750	BES 0200X0750	BES 0250X1000	BES 0343X1000	
BES 0375X0750	BES 0437X1000	BES 0472X0748	BES 0500X1000	BES 0563X1000	BES 0590X1000	
BES 0625X0813	BES 0748X1000	BES 0787X1000	BES 0938X1000	BES 1024X1000	BES 1063X1000	

KIT CRKR						See Page 31 for Details
CRKR 0189	CRKR 0248	CRKR 0311	CRKR 0374	CRKR 0437	CRKR 0500	
CRKR 0563	CRKR 0626	CRKR 0689	CRKR 0748	CRKR 0799	CRKR 0874	
CRKR 0874	CRKR 0937	CRKR 0937	CRKR 1000	CRKR 1000	CRKR 1000	

KIT FLPS						See Page 33 for Details
FLPS 00402-N	FLPS 00604-C	FLPS 00806-Y	FLPS 01008-F	FLPS 01210-U	FLPS 01412-C	
FLPS 01614-Y	FLPS 01816-F	FLPS 02018-U	FLPS 02018-U	FLPS 02220-C	FLPS 02220-C	
FLPS 02422-Y	FLPS 02422-Y	FLPS 02624-F	FLPS 02624-F	FLPS 02826-U	FLPS 02826-U	

PLUGS Starter Kits



KIT FLPE						See Page 33 for Details
FLPE 00402	FLPE 00604	FLPE 00806	FLPE 01008	FLPE 01210	FLPE 01412	
FLPE 01614	FLPE 01816	FLPE 02018	FLPE 02018	FLPE 02220	FLPE 02220	
FLPE 02422	FLPE 02422	FLPE 02624	FLPE 02624	FLPE 02826	FLPE 02826	

KIT WP						See Page 35 for Details
WP130-250-140	WP130-250-200	WP140-250-180	WP155-250-238	WP130-312-155	WP155-312-238	
WP200-312-238	WP200-312-275	WP180-350-225	WP200-375-275	WP209-375-275	WP275-375-375	
WP130-500-375	WP155-500-390	WP275-500-375	WP375-500-455	WP390-500-455	WP140-625-250	

KIT BTM						See Page 36 for Details
BTM 0208	BTM 0218	BTM 0278	BTM 0283	BTM 0336	BTM 0336	
BTM 0358	BTM 0358	BTM 0392	BTM 0392	BTM 0426	BTM 0426	
BTM 0451	BTM 0451	BTM 0583	BTM 0583	BTM 0724	BTM 0724	

KIT WPP						See Page 40 for Details
WPP 0173-R	WPP 0217-U	WPP 0224-Y	WPP 0283-L	WPP 0331-O	WPP 0346-N	
WPP 0413-G	WPP 0413-G	WPP 0439-P	WPP 0439-P	WPP 0490-W	WPP 0490-W	
WPP 0518-Y	WPP 0518-Y	WPP 0545-F	WPP 0545-F	WPP 0580-R	WPP 0580-R	

PLUGS Starter Kits



KIT SPP-1						See Page 40 for Details
SPP 0073X0625	SPP 0091X1000	SPP 0093X0625	SPP 0109X1000	SPP 0118X1000	SPP 0125X0625	
SPP 0130X1000	SPP 0140X0625	SPP 0154X0625	SPP 0156X0625	SPP 0158X1000	SPP 0162X0625	
SPP 0175X1250	SPP 0187X0625	SPP 0190X1250	SPP 0197X1000	SPP 0218X1000	SPP 0225X1000	
KIT SPP-2						See Page 40 for Details
SPP 0236X1250	SPP 0257X1000	SPP 0275X0950	SPP 0281X1000	SPP 0312X1000	SPP 0332X1125	
SPP 0335X1000	SPP 0350X0900	SPP 0388X1000	SPP 0400X1000	SPP 0437X1250	SPP 0440X1000	
SPP 0445X1000	SPP 0468X1250	SPP 0500X1000	SPP 0530X1000	SPP 0612X1000	SPP 0640X1000	

KIT SOMS™						See Page 44 for Details
SOMS X2012-C	SOMS X3116-C	SOMS X4016-C	SOMS X4816-C	SOMS X5317-C	SOMS X4020-C	
SOMS X6020-C	SOMS X6024-C	SOMS X6924-C	SOMS X4032-C	SOMS X6032-C	SOMS X6032-C	
SOMS X6540-C	SOMS X6540-C	SOMS X7940-C	SOMS X7940-C	SOMS X7948-C	SOMS X7948-C	

KIT EPP						See Page 46 for Details
EPP 0093X0625	EPP 0105X1000	EPP 0109X0625	EPP 0125X0625	EPP 0130X0625	EPP 0140X0625	
EPP 0156X0625	EPP 0162X0625	EPP 0187X0625	EPP 0218X1000	EPP 0225X1000	EPP 0257X1000	
EPP 0281X1000	EPP 0312X1000	EPP 0335X1000	EPP 0350X0900	EPP 0388X1000	EPP 0440X1000	

KIT TNM						See Page 48 or Details
TNM 0082	TNM 0100	TNM 0106	TNM 0120	TNM 0131	TNM 0156	
TNM 0171	TNM 0186	TNM 0212	TNM 0212	TNM 0270	TNM 0270	
TNM 0335	TNM 0335	TNM 0400	TNM 0400	TNM 0470	TNM 0470	

Elastomer

Selection Guide & Physical Properties

E = EXCELLENT
G = GOOD
F = FAIR
P = POOR

ELASTOMER
EPDM MATERIAL DESIGNATION
HIGH INTERMITTANT TEMPERATURE °C
LOW/HI TEMP USAGE °C
HARDNESS RANGE (SHORE A)
ASTM D2000/SAE J200 TYPE, CLASS
ABRASION RESISTANCE
ACID RESISTANCE
ALCOHOLS
ALIPHATIC HYDROCARBONS
ALKALAL RESISTANCE
AROMATIC HYDROCARBONS
COMPRESSION SET
ELONGATION (MAXIMUM %)
GAS IMPERMEABILITY
HALOGENATED HYDROCARBONS
LUBRICATING OILS PETROLEUM BASED
OZONE RESISTANCE
POLAR SOLVENTS (KETONES)
RESILIENCE-REBOUND
STEAM RESISTANCE
TEAR RESISTANCE
TENSILE STRENGTH
WEATHER RESISTANCE

ELASTOMER	EPDM MATERIAL DESIGNATION	HIGH INTERMITTANT TEMPERATURE °C	LOW/HI TEMP USAGE °C	HARDNESS RANGE (SHORE A)	ASTM D2000/SAE J200 TYPE, CLASS	ABRASION RESISTANCE	ACID RESISTANCE	ALCOHOLS	ALIPHATIC HYDROCARBONS	ALKALAL RESISTANCE	AROMATIC HYDROCARBONS	COMPRESSION SET	ELONGATION (MAXIMUM %)	GAS IMPERMEABILITY	HALOGENATED HYDROCARBONS	LUBRICATING OILS PETROLEUM BASED	OZONE RESISTANCE	POLAR SOLVENTS (KETONES)	RESILIENCE-REBOUND	STEAM RESISTANCE	TEAR RESISTANCE	TENSILE STRENGTH	WEATHER RESISTANCE
Butyl (Isobutylene Isoprene)	Y	150	-45 to +120	40-80	AA BA	F-G	G-E	E	P	G-E	P	F-G	800	E	P	P	G-E	G	G	G	F-G	G-E	G-E
EPDM (Ethylene Propylene)	E	245	-50 to +175	40-90	AA BA CA	G	G	E	P	F-G	F-G	600	F	F	P	E	E	E	F-G	G	G	G	E
Natural Rubber (Polyisoprene)	R	105	-50 to +80	40-90	AA	E	F-G	G	P	G-E	P	700	F-P	P	P	P	F-G	E	E	E	G-E	P	P
Neoprene® (Polychloroprene)	N	190	-40 to +120	40-90	BC BE	G-E	F-G	G-E	F	G-E	P	600	G-E	P	G	G-E	P	G-E	P	G	F	G-E	G-E
NBR, Nitrile, Buna-N (Butadiene Acrylonitrile)	U	150	-50 to +120	40-90	BF BG BK	G	G	G-E	P	G	P	600	G-E	F-P	E	P	P	G	P	G	G	P-E	P-E
Silicone (Polysiloxane)	S	315	-65 to +230	25-80	FC FE GE	P	P-G	G-E	P	E	P	800	P	P	P	E	P	F-G	F-P	P	P	E	E
SBR (Styrene Butadiene)	B	135	-45 to +110	40-90	AA BA	E	F-G	G-E	P	F-G	P	600	F-G	P	P	P	P	G	P	F-G	G	G	P
VITON (Fluorinated Hydrocarbon)	O	355	-30 to +315	50-95	TB	G	E	F-G	E	F-G	E	300	G-E	E	E	E	E	F-G	P	F-G	F	F	E

The information in this table is intended only as a guide. EPSI recommends that any material you select be tested in your application prior to actual production.