

A.M. Metal Finishing, Inc.

7594 Chancellor Drive • Orlando, FL 32809 Phone: 407-843-0182 Fax: 407-849-1724 Toll Free: 1-888-663-6136 www.ammetal.com

ANODIZING REFERENCE GUIDE

MIL SPEC 8625 F

Corrosion Resistance ASTM B 117-90

Class I

Class II

ASTM B 136-77 ASTM B 680-80 ISO 3210

Class I

Class II

Seal Quality

Adopted from AMAA 611





MIL SPEC 8625 F			
Type I A Conventional coatir	Thickness 0.5μ-7.6μ		
Type I B Low voltage chromi Used for 7xxx series	c acid anodizing (20 v s alloys	blts)	0.5µ-7.6µ
Type II Conventional coatir	ngs produced from sult	uric acid bath	1.8µ-25.4µ
Type III Hard coat (Uniform	anodic coatings)		12.7µ-115µ
Class 1 Non dyed Class 2 Dyed			м
Oxide Coating Thickne ASTM B 244-79 ASTM B 487-85 Class I Class II			
Oxide Coating Weight ASTM B 137-89 Class I Class II	and Apparent Densit <u>Min Weight</u> 4.18 mg/cm2 2.40 mg/cm2	y <u>Min Density</u> 2.32 g/cm3 2.32 g/cm3	

Min Hours

3000

1000

Max Weight Loss

40 mg/dm2 40 mg/dm2 Max Spots

15

15

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ANODIZING REFERENCE GUIDE, CONT.

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ALUMINUM ALLOY REFERENCE FOR ANODIZING

Series (AA)*	Alloying Constituants	Metal Properties	Coating Properties	Uses	A.Q.** Types	Non-A.Q.** Types
1xxx	None	soft conductive	clear bright	cans architectural	none	1100, 1175
Finishing	g advice: care should be	taken when racking this	soft material; good fo	or bright coatings; sus	sceptible to etch stai	ning
2xxx	Copper	very strong hard low elongation	yellow poor protection	aircraft mechanical	none	2011, 2017 2219, 2224
Finishing	g advice: since copper co		oduce yellow, poor wea	ather-resistant coating	gs; don't mix with ot	her alloys on load
Зххх	Manganese	strong small grains	grayish-brown	cans architectural lighting	none	3003, 3004
Finishing	advice: difficult to mate	h sheet-to-sheet (varyir	ng degrees of gray/bro		/ for lighting	•
4xxx	Silicon	strong fluid	dark gray	architectural welding wire	none	4043, 4343
Finishing	g advice: produce heavy	black smut which is har	d to remove; 4043 & 4	543 used for archited	tural dark gray finish	ies in past years
5xxx	Magnesium	strong ductile fluid	clear good protection	architectural welding wire lighting	5005, 5657	5052, 5252
Finishing for archi	advice: for 5005-keep s tectural	ilicon<0.1% and magne	esium between 0.7% ar		kide streaks; 5005 us	ed extensively
бххх	Magnesium & Silicon	strong ductile	clear good protection		6063, 6463	6061, 6101
Finishing	g advice: matte-iron>0.29	%; bright-iron<0.1%; 60	63 best match for 500	5; 6463 best for chen	nical brightening;	
7xxx	Zinc	very strong	clear good protection	automotive	none	7029, 7046 7075
Finishing	g advice: zinc over 5% wi	Il produce brown tinted	5 1	effluent stream; goo	d for bright coatings	6

* AA - Aluminum Association

** A.Q. - Anodizing Quality - material suitable for architectural anodizing applications

TYPE I "CHROMIC ACID"

Color will vary from clear to dark gray depending on alloy. Copper bearing alloys only yield gray colors. Not as readily dyed as sulfuric anodize due to thinness of coating.

New salt spray requirement is 336 hours (5% solution per method 811 or FED-STD-No. 151).

Type I

Chromic acid anodized coating. This process is used principally for the treatment of aircraft parts. An example is the Bengough-Stewart process where a 30 - 50 g/l chromic acid bath is maintained at 100° F and the voltage is gradually raised to 50V. Adjustments are made for high copper, zinc, and silicon alloys. Coating weights must be greater than 200 mg/ft2. Criteria for corrosion resistance, paint adhesion, and paint adhesion testing must be specified.

Type IB

Low voltage (22)2V) chromic acid anodized coating. Typically associated with higher temperature, more concentrated chromic acid electrolytes. Coating weights must be greater than 200 mg/ft2. Criteria for corrosion resistance, paint adhesion, and paint adhesion testing must be specified.

Type IC

Anodized coating produced in a non-chromic acid electrolyte. As with other Type I coating processes, the treatment is designed to impart corrosion resistance, paint adhesion, and/or fatigue resistance to an aluminum part. Coating weights must fall between 200 - 700 mg/ft2. Criteria for corrosion resistance, paint adhesion, and paint adhesion testing must be specified.

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TYPE II "SULFURIC ACID"

MECHANICAL FINISHING	A.A .	COMMON	DESCRIPTION	EXAMPLES OF FINISHING METHODS
As Fabricated	M-10		Unspecified	
	M-12		Nonspecular as fabricated	No particular reflectiveness
Buffed	M-21		Smooth specular	Polished first with coarser than 320 grit, followed by 320 grit, then buffed with Alum oxide.
	M-22		Specular	Buffed with Alum oxide compound.
Directional Textured	M-31		Fine satin	Sanded with 320-400 grit Alum oxide.
	M-32	and the second	Medium satin	Sanded with 180-220 grit Alum oxide.
	M-33		Coarse satin	Sanded with 80-100 grit Alum oxide.
	M-35		Brushed	Brushed with stainless steel wire brush.
CHEMICAL FINISHING	-			
Nonetched Cleaning	C-11		Degreased	Organic solvent treated.
	C-12		Inhibited chemical cleaned	Soap cleaner only.
Etched	C-22	R-1	Medium matte	Sodium hydroxide (caustic soda) 30-45 gr/li @ 60-65° C for 5 min.
Brightened	C-31	R-5	Highly specular	Chemical bright dip solution of the proprietary
5				phosphoric-nitric acid type, or electropolishing.
	C-32		Diffuse bright	Etched finish C-22 followed by Brightened finish C-31.
ANODIC COATING				
General	A-11		Prep for other applied coatings.	15% Sulfuric acid @ 20° C, 12 amps/sq ft. for 10 min. Sometimes not sealed.
Decorative	A-21		Clear coating 2.5µ - 7.5µ	15% Sulfuric acid @ 20° C, 12 amps/sq ft.
Less than 10µ	A-211	200	Clear coating min. 2.5	15% Sulfuric acid @ 20° C, 12 amps/sq ft. for 10 min.
	A-212	201	Clear coating min. 5µ	15% Sulfuric acid @ 20° C, 12 amps/sq ft. for 15 min.
	1-213	202	Clear coating min. 7.5µ mil	15% Sulfuric acid @ 20° C, 12 amps/sq ft. for 20 min.
	A-23		Coating with impregnated color	15% Sulfuric acid @ 20° C, 12 amps/sq ft., followed by dyeing with organic or inorganic colors.
	A-24		Coating with electrolytically deposited color	15% Sulfuric acid @ 20° C, 12 amps/sq ft. , deposited color followed by deposition of inorganic metallic salts.
Architectural Class 2	A-31	204	Clear coating 10µ - 18µ	15% Sulfuric acid @ 20° C, 12 amps/sq ft.
10μ-18μ	A-33		Coating with impregnated color	15% Sulfuric acid @ 20° C, 12 amps/sq ft. for 30 min., followed by dyeing withorganic or inorganic colors.
	A-34		Coating with electrolytically deposited color	15% Sulfuric acid @ 20° C, 12 amps/sq ft. deposited color for 30 min., followed by deposition of inorganic metallic salts.
Architectural Class 1	A-41	215	Clear coating min. 18µ	15% Sulfuric acid @ 20° C, 12 amps/sq ft.
18µ and more	A-43		Coating with impregnated color	15% Sulfuric acid @ 20° C, 12 amps/sq ft. for 60 min., followed by dyeing with organic or inorganic colors.
	A-44		Coating with electrolytically deposited color	15% Sulfuric acid @ 20° C, 12 amps/sq ft. deposited color for 60 min., followed by deposition of inorganic metallic salts.

Data derived from "Designation System for Aluminum Finishes" (DAF45), published by The Aluminum Association.

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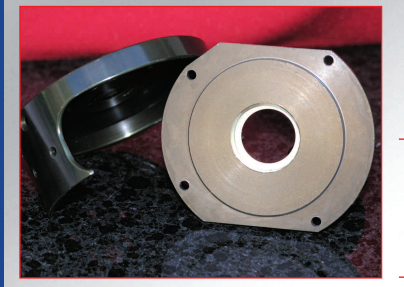
TYPE III "HARD COATING"

Color will vary from light tan to black depending on alloy and thickness. Color overtones listed below may vary with the use of additives and/or the process. Can be dyed in darker colors depending on thickness. Coating PENETRATES base metal as much as builds up on the surface. The term THICK-NESS includes both the buildup and penetration. Provides very hard ceramic type coating. Abrasion resistance will vary with alloy and thickness of coating. Good dielectric properties. Corrosion resistance is good, but recommend sealing in 5% dichromate solution where increased corrosion resistance is required. Where extreme abrasion resistance is required do not seal as some softening is encountered.

TYPE III ANODIZE THICKNESS GUIDE

ALLOY	MAJOR CONSTITUENT	MAXIMUM THICKNESS* (IN)	COLOR*** OVERTONES
1100		003	**Gray/Green
2011	Copper	Not recommended	
2014	Copper		Bronze
		0015	
		0012	
5005	Magnesium	0035	Gray/Brown
		0035	
5083	Magnesium		Gray/Brown
6061	Mag/Silicon		Dark Gray
6063	Mag/Silicon	004	Green
6105	Mag/Silicon		Gray/Green
6262	Mag/Silicon		Ġray
6463	Mag/Silicon		Gray
7075	Zinc		Bronze
		0035	
380	Silicon	0005	Gray
319	Silicon		Light Gray
		0035	

50% Penetration and 50% Buildup per Surface * Generally Accepted ** Over .0025* Thick *** May vary



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