

TECHNICAL DATA SHEET 1 OF 2 PRODUCT NUMBER: ARXNN35AS

CAP COLOURED SURFACING ANTI-SKID

Description

A 2-component, solvent-free reactive methyl methacrylate, cold plastic for coloured and high skid resistant surfacing on bituminous coverings and pre-treated concrete universally suitable for manual application with tooth spatula.

Item Names and Order Numbers

٠	CAPHardener	20kg	Item number ARK0028
		600gm	Item number ARE0028

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Features

- Can be applied to new seal after 10 days.
- Insure all loose chip is removed prior to application
- Application over waterborne coating.
- Excellent resistance to abrasion and weathering.
- High elasticity.
- Good adhesion, water and thawing salt resistance.
- High skid resistance.

Limitations

- Do NOT use on paving stones.
- Do NOT apply when ambient temperature is below 5°C or above 30°C.
- Do NOT apply to WET roads.
- Adding more thinning solvent MMA than 250ml per 16kg Pail can stop the curing reaction.
- Application to concrete is problematic due to large variations in drying agents and surface finishes available, plus surface contaminations.
- For application to concrete surfaces please refer to concrete application sheet

Properties

Resin System	Reactive acrylate/MMA
Pigmentation	Titanium Dioxide

NEW ZEALAND: Eastgate Business Park, 800 Te Ngae Road, Rotorua PO BOX 7084, Te Ngae, Rotorua 3042, New Zealand P: 0800 33 44 75 F: 0800 33 44 76 E: orders@damarindustries.co.nz www.damarindustries.com

Finish Matt Colour White, Y13 Yellow, G26 Apple Green, R13 Signal Red, R54 Raspberry, B24 Harbour Blue, R52 Terracotta, Black * **Dilution Rate** Use as supplied. **Volume Solids** 100% Hardener Mixing 2% by weight 320gm per 16kg Ratio Pail 20 minutes Dependant on Pot –life @ 25°C hardener **Number of Coats** Generally 1 Methyl Methacrylate (MMA) **Thinning Solvent** Maximum allowed 190ml per 16kg pail **Clean Up** Thinners PF2 MEK or PF4

*Other colours available on request

Surface Preparation

Direct application to hotmix asphalt and chip seal. All surfaces must be free from oil ,grease and dirt, loose chip contamination ,this can be removed by water jet blasting. For new Bitumen advice from the manufacture/supplier of the Bitumen should be sort to ensure the surface has cured completely prior to application Direct application to concrete is NOT recommended. Allow 28 days curing period for new concrete and then apply a coat of Damar cap.

Toluene

Concrete Primer, prior to application of Damar Cap Coloured Surfacing Anti-Skid ensure chip seal is clean and free from oil, grease and dirt contamination.

Coverage - kg/m2

Material Amount	2-3 Кс/м2
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Track-Free Time

Minimum Coning off time, dependant on ambient temperature and humidity, 35-40 minutes at 25oC 60% relative humidity.

PO BOX 6599, Wetherill Park 2164, Australia P: +61 2 9756 4511 | F: +61 2 9756 0985 www.damarindustries.com.au

AUSTRALIA: 25 Hargraves Place, Wetherill Park, NSW, 2164

DISCLAIMER: This information is not a specification and is given in good faith. Since conditions of use are beyond the manufacturers control, all information given is without warranty, implied or otherwise, and is not intended to be exhaustive. Final determination for sustainability of the product for the use contemplated is the sole responsibility of the user. It is also the users responsibility to ensure that all information is current prior to using the product.



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Approvals

Conforms to the NZTA P33 Specification

Storage Stability

- 12 months in original sealed package.
- Product must be stored under cover in a cool dry place.
- Must be stirred prior to use.
- Protect from frost.

Standard Packaging

Coating 16kg Pail Hardener Liquid 20kg Pail 600gm Pail

Accessory Materials

• Thinner PF2 MEK or PF4 Toluene to rinse and clean equipment only

Safety Regulations

	Coating	Hardener
Toxicity	4	4
Flash Point	Greater than 10°C	-
D.G.Class	3	5.2
UN No.	1263	3106
Packaging Group	III	I

Disposal

Dispose with care according to local regulations.

Note: This product is free from aromatic solvents. The use of personal protective equipment such as safety glasses, gloves, overalls etc is mandatory when handling these products, especially the hardener. Refer to Material Safety Data Sheet for this product.

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