



A two pack aliphatic cross polyurethane/polyurea topcoat with excellent gloss.

- Tough, hard wearing flexible film, with excellent colour retention and weathering resistance
- Good chemical resistance and excellent water resistance.
- Can be easily over coated after long exposure periods
- Cures at low temperatures
- Used as a finish coat for various surfaces such as wood, concrete floors and structural steel of food and chemicals processing plants and anti-chemicals flooring.
- Available in Antislip options

Technical Coating Data @ 25 °C for mixed material

Finish High Gloss

Color Range As per color card

Solids Volume $63 \pm 2\%$ Dry Film Thickness Range $25-100 \mu m$

Theoretical Spreading Rate 12.6 m² / L @ 50 microns DFT

(loss factors will apply in

practice)

Surface Dry 30 min.

Recoat Interval 4 hours minimum

10 days maximum

Complete Cure5 daysPot Life1 hourFlash Point28°C

Shelf Life 12 months (stored in a cool dry place)

Mixing Ratio by Weight 9 Base component

1 Activator Component

VOC 539 g/L

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Film Thickness and Spreading Rate:

	Minimum	Maximum	Typical
Film thickness, dry (µm)	25	100	50
Film Thickness, wet(µm)	31	159	79
Theoretical Spreading Rate (m² /L)	25.2	6.3	12.6

Suitable Surfaces

- Steel and non ferrous metals properly prepared and blast cleaned to ISO-Sa2½
- Concrete free of contamination, dust and efflorescence, and properly prepared

Bare Steel:

Cleanliness: Blast – cleaning to Sa2 1/2 (ISO-8501-1:2007). Power tool cleaning to min. St2 (ISO 85011:2007) may be acceptable, subject to exposure conditions.

Shopprimed Steel:

Clean, dry and undamaged approved shopprimer

Coated Surfaces:

Clean, dry and undamaged compatible primer.

Other Surfaces:

For aluminium substrates, thorough washing and sweeping with a nonmetallic blast medium is required.

Application Conditions

Substrate temperature should be 10°C or above for application and during cure and a minimum of 3°C above the dew point. Adequate dry air ventilation is recommended for optimum drying.

Application Information

Thinning should only take place after the two components have been thoroughly mixed.

Brush and Roller

Thin if required with 0-5% Paint Thinner.

Conventional Air Spraying

- Thin with 5-25% Paint Thinner, as required.
- Tip size 2.0 mm OR 2.5mm Antislip applications
- Tip pressure 60 psi (0.4Mpa) approximately

Airless Spraying

- Thin with 0-20% Paint Thinner, as required
- Tip size 0.58-.79 mm approximately
- Tip pressure 2100 psi (15Mpa) approximately

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Cleaning Thinner

Equipment should be cleaned immediately after use with Paint Thinner.

Drying time:

Drying times are affected by air ventilation, temperature, film thickness and number of coats.

Substrate Temp.	10° C	25° C	40° C
Surface Dry	1 h	30 min.	15 min.
Through Dry	4 h	2 h	1 h
Dry to recoat, minimum	12 h	4 h	2 h

The given data serve as guideline only. The actual drying time differs according to film thickness, ventilation, humidity and underlying paint system.

Storage:

Keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition. Containers must be kept tightly closed.

Handling:

Handle with care. Stir well before use.

Packing Size:

2 to 3 KG

Summary Safety Information

- Avoid inhalation of spray mist and skin contact by the use of masks, gloves and other
 personal protection. Eyes should be cautiously washed with water or proprietary
 wash, and medical attention obtained. Skin should be thoroughly washed using a
 cleanser and soap and water.
- Product is flammable
- No sparks or flames
- No smoking

The information given in this data sheet represents test results & practical experience obtained under controlled conditions, and are correct to the best of our knowledge. However, as products are often used under different conditions, we can only guarantee the quality of our product, and reserve the right to change data without further notice.

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