



INDUSTRIAL HI-HEAT 990 ALUMINUM

DESCRIPTION:

Industrial Hi-Heat Aluminum is an alkyd modified resin especially formulated to resist high temperature exposure up to 100°C.

USE:

As protective coating for hot steel surfaces.

COLOR:

Aluminum

FINISH:

Sheen

APPLICATION:







REDUCTION:

5% of Mayon Paint Thinner

DRYING TIME:

Dry to handle: 6 – 8 hours Dry hard: 16 – 18 hours Dry to recoat: allow 24 hours

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TECHNICAL DATA SHEET



SURFACE PREPARATION:

Surface to be painted should be clean and dry, free from dust, dirt and other foreign matters. For best metal protection;

New Steel:

Sand blast to SA 2 ½ or power tool cleaning to St3 to remove scale and corrosion.

For Maintenance:

Spot repair – power tool corroded and damaged areas. Scrape loose paints, intact and sound portion be cleaned, free of salt deposits and other barriers. Let dry before coating.

COVERAGE:

Approximately 7.5 sq. m. / L @ 40 microns DFT

PACKAGING:

4L lithographed can

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