



TECHNICAL DATA SHEET

BA018MG EPOTAN HB PRIMER-MIO

DESCRIPTION

Product Description Two component, high volume solids, semi-gloss epoxy polyamide primer which contains zinc

phosphate anticorrosive pigment. BA018MG Epotan HB Primer Mio can be used as an anticorrosive primer or as a monolayer for protection of metal surfaces under corrosive atmospheres. BA018MG series yield semi-gloss films with good surface quality when applied

as a monolayer.

Intended Use • Can be used on indoor steel structures as a high volume solid, semi-gloss monolayer with

good surface quality.

• BA018MG series will chalk and discolour with direct outdoor exposure.

Characteristic Properties • Forms a continuous, defect free anticorrosive paint films over metal surfaces.

• When topcoated with 2K acrylic polyurethane paints form a highly durable paint system.

ullet Used as a part of duplex paint system over hot-dip galvanized (HDG), stainless steel and aluminium surfaces when pre-treated according to the methods described at application

guidelines.

PRODUCT PROPERTIES

Solids (by volume)

Color Aluminium Grey

Gloss Level Semi Gloss (50-60 GU @60°, ISO 2813)

Mixing Ratio Material is supplied in two containers as a unit.

Base (Component A) = BA018MG : 4 by weight (3 by volume)

Hardener (Component B) = BB01Z005 : 1 by weight (1 by volume)

Thinner = TB00050 / TB0065

Theoretical Coverage Approximately 12.8 m²/L (80 microns dry film)

64-68% (ISO 3233-1)

Approximately 8.3 m²/kg (80 microns dry film)

Application Method Pneumatic Spray (conventional air spray or air assisted airless spray)

Application Viscosity, 20°C 30-40 sec/ DC 4 conventional

20-25 sec/DC 4 Air assisted airless spray

Pot life, 20°C 8 hours after the mixture is prepared (at high paint temperature pot life decreases).

STORAGE and SAFETY INFORMATION

Storage

Store in a well ventilated and dry conditions at temperatures between 5 - 40°C. The packaging should not be exposed to direct sunlight. The shelf lives of the products (base and hardener) are at least 12 months in unbroken original package, under mentioned storage conditions.



: 0-10 % by volume (depends on app. condition)





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Warnings

See label for precautions. The user of this product is required to comply with the national statutory regulations for health, safety during transportation and at work and waste disposal. See the MSDS for detailed information.

APPLICATION INFORMATION

Surface Preparation

Carbon steel surfaces;

- Visible deposits of oil, grease, or other contaminants shall be removed as required by SSPC-SP 1.
- \bullet Abrasive blast cleaning to the requirements of ISO 8501-1: 2007 Sa2^{1/2} or SSPC SP-10 / Nace No:2 is recommended as minimum.
- \bullet Surface profile ranging between 30 μm and 75 μm according to ASTM D 4417 Method B or C is recommended.
- All irregularities, burrs, slivers, slag and spatter on welds, sharp edges and corners shall conform to minimum grade P2 (ISO 8501-3).

Carbon steel surfaces where sand-blasting cannot be performed;

- Chemical conversion coating is recommended.
- Depending on the type of conversion coating, treated surface after the rinsing stage should not contain any visible oil, grease, dirt or other soluble contaminants.
- Pre-treated surfaces should be checked prior to painting against flash rust. Paint application should not be performed when the pre-treated surface is damp.

Metal surfaces other than carbon steel (Hot-Dip galvanized, Aluminium and Stainless steel):

- All bumps, runs, drips, and dross particles on the galvanized surface should be removed by grinding prior to blasting.
- Light brush–off blasting (sweep blasting) using non-metallic abrasive leaving a clean, rough and even pattern is recommended according to ASTM D 6386.
- Galvanized surfaces where sweep blasting cannot be performed should be surface treated as required by ASTM D 6386.
- Force drying hot dip galvanized surfaces for at least 2 hours at 160°C for efficient outgassing is recommended.
- Hot-dip galvanized surfaces must be clean and free of oil and grease before they are painted.

Application Conditions

Ambient temperature shall be above 5°C and relative humidity shall be below 85%. Surface temperature shall be a minimum of 3°C above the dew point. Adequate ventilation shall be provided in confined spaces to ensure proper drying.

Recommended application temperature (65% RH): 5°C - 40°C

Product Preparation

Material is supplied in two containers as a unit.

Base (Component A) = BA018MG Hardener (Component B) = BB01Z005

Stir each component with power agitator well before. Then mix in a right proportion Base

(Comp. A) with Hardener (Comp B), stir thoroughly with power agitator.

4 parts of Comp. A (BA018MG) to 1 part Comp. B (BB01Z005) (by weight) 3 parts of Comp. A (BA018MG) to 1 part Comp. B (BB01Z005) (by volume)







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Application Method, 20°C

Equipment Type	Conventional Air Spray	Air assisted Airless Spray
Thinner	TB00050 (slow) / TB0065 (fast)	
Dilution	up to 10% by weight	up to 5% by weight
Nozzle pressure	2-4 bar	Not less than 15Mpa
Nozzle size	1.8-2.0 mm	0.019-0.025"

Drying Time, %65 RH (80 microns dry film)

Surface temperature 10°C 20°C **Touch Dry** <1 hour 8 hours 4 hours 2 hours Flash off (ambient) 1 hour 30 mins. 20 mins. 1 hour

Hard dry

30 mins, 80°C: metal temperature

Packaging

Base (Component A) = 16 kg 4 kg Hardener (Component B) =

The effectiveness of our systems is based on many years' practical experience and laboratory research. We guarantee that the quality of the work performed in accordance with our systems meets the Kansai Altan standards, provided that our instructions are followed carefully and the work is performed in accordance with the requirements as to good craftsmanship. We decline any responsibility, if the final result is affected by factors beyond our control. The customer has to determine the suitability of the delivered products for the intended application by using the means which normally are at his/her disposal.

Issue Date: 01/10/2022 (It is the user's responsibility to check that this sheet is up to date)

Reference: TDS / BA018MG/ 01

