RAINBOZINC 42

PRODUCT NUMBER 30042

TYPE Two component polyamide epoxy primer.

CHARACTERISTICS 1. Economical zinc epoxy primer for various paint systems.

2. Good corrosion prevention properties.

3. Quick drying, can be overcoated after a short interval.

4. Can serve as a holding primer for various maintenance systems for a total repair.

GLOSS Flat **COLORS** Grey

VOC Max. 491 g/L PRODUCT WEIGHT Above 2 kg/L

DRYING TIME Set-to-touch 30 mins. Dry hard 8 hrs (25°C) **OPTIMUN FILM THICKNESS** Wet $45 \sim 91\mu$ (Micron) Dry 25 ~ 50µ (Micron)

VOLUME SOLID 55+2 %

THEORETICAL COVERAGE 41.6 m³/Gal 11 m²/L @ 50µ

OVERCOATING TABLE EPOXY system

Substrate temp.	0 ℃	10 ℃	21 ℃	32 ℃
Minimum interval	48 hours	16 hours	8 hours	4 hours

MIXING RATIO Base: Hardener=7.9: 2.1 (by volume)

POT LIFE 8 Hours (20°€)

THINNER No.1005 Epoxy Thinner (SP-12)

THINNER RATE The mixing temperature for the base and hardener should be performed at above 15℃. Or else

> thinner should be added in order to achieve application viscosity, too much thinner will result in sagging. Well mix the base and hardener before any thinner is added. $0\sim5\%$ (by bush and

 $0 \sim 10\%$ (Airless) roller)

RECOMMENDED SPEC. Please refer the painting specification

SHELF LIFE Minimum 2 years under normal storage condition

APPLICATION METHOD Airless spray, Bush and Roller

1. Mix base and hardener according to the mixing ratio and stir thoroughly.

- 2. Adhered water, grease and dust on substrate must be thoroughly clean.
- 3. Steel; surface blast cleaned to ISO-Sa2½, roughness 30µ and above.
- 4. Approved shop primer; sweep blasted or power tool cleaned to ISO SS St3.
- 5. Substrate temperature must be at least 3°C above dew point during application and curing.
- 6. Maximum relative humidity during application and curing is 50%.

EPDM3030042X V1.0

NOTE

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