

SANHO CHEMICAL CO., LT 1. ZHONGSHAN S. RD., LUZHU DIST., KAOHSIUNG CITY. TEL: 886-7-6962211~3 FAX : 886-7-6976993 (Sales) FAX: 886-7-6961782 (Export)

http://www.sanho.com.tw E-mail: sanho@sanho.com.tw E-mail : sanho@so-net.net.tw

KINGMIDE 315-S

KINGMIDE 315-S is a high viscosity, reactive polyamide resin designed for use with liquid epoxy resins to achieve cure at room temperature. KINGMIDE 315-S are suitable for use in adhesives, civil engineerings, high solids anti-corrosive coatings for marine and maintenance coatings where excellent adhesion, good flexibility and toughness, good water and corrosion resistance are required.Compare with KINGMIDE 315, KINGMIDE 315-S get shorter pot life.

1. SPECIFICATIONS

Appearance	: Brown-colored viscous liquid.
Viscosity (mPa \cdot s /40°C)	: 8,000 ~ 12,000
Amine Value (JIS)	: 335±15
Colour (Gardner)	: 11 Max.
Specific Gravity $(25 / 25^{\circ}C)$: 0.97
Flash Point	: 120°C

2. RECOMMENDED MIXING RATIO

- (1) 50~100 parts by weight to 100 parts of bisphenol-A type epoxy resin whose epoxy equivalent weight is about 190.
- (2) 15~35 parts by weight to 100 parts of bisphenol-A type epoxy resin whose epoxy equivalent weight is about 470.

3. CURING CHARACTERISTICS

Epoxy resin	: Employed Bisphenol-A type epoxy resin whose EEW is 190.
Total mass	: 100g

Room temperature	:23℃
------------------	------

Epoxy resin / KINGMIDE 315-S	100 / 50	100 / 60	100 / 70
Peak exothermic time (min)	121	116	114
Peak exothermic (°C)	38	41	42