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KINGCURE 925

KINGCURE 925 is a modified aliphatic polyamines epoxy curing agent. It offers low viscosity, light color and long pot life that make it suitable for use in castings, motars, coatings and adhesives where excellent flow, good adhesion and high gloss films are required.

1. SPECIFICATIONS

Apperance : Low viscosity, Light color liquid.

Viscosity (mPa·s/25°C) : < 80Amine Value (JIS) : 460 ± 25 Colour (Grander) : 3 Max. Specific Gravity (25 / 25°C) : 0.95

AHEW : 60

2. RECOMMENDED MIXING RATIO

25~35 parts by weight to 100 parts of bisphenol A epoxy resin whose epoxy equivalent weight is about 190.

3. CURING CHARACTERISTICS

Epoxy resin: Employed a bisphenol A type epoxy resin whose EEW is about 190.

Total mass :100g

Room temp:23°C

Exothermic Reaction	
Mixing ratio=Epoxy resin/ KINGCURE 925	100 / 30
Peak exothermic time(min)	300
Peak exothermic temp(°C)	33

KINGCURE 925 can be combined with KINGCURE N-768 to adjust pot life and cure time.