

SANHO CHEMICAL CO., LTD.NO. 1, ZHONGSHAN S. RD., LUZHU DIST.,TEL : 886-7-6962211~3FAX : 886-7-6976993 (Sales)FAX : 886-7-6961782 (Export)Kanho@sanho.com.twE-mail : sanho@so-net.net.tw

KINGCURE2040-MS

KINGCURE 2040-MS is a mannish type Epoxy Resin hardener. Based ON MXDA developed for low viscosity fast curing.

KINGCURE 2040-MS can be used in all normal amine reactions. It is a slightly yellow product and has only limited solubility in water.

The reactivity with epoxy resin is so high that no accelerator are required The cure takes place at high atmospheric humidity at temperature down to 5° C and even under water.

1. SPECIFICATIONS

Appearance	: deep brown color liquid.		
Viscosity	: 2,000~6,000 mPa⋅s (25°C)		
Colour (Gardner)	: 18Max.		
Amine Value	: 720±70		
Specific Gravity	: 1.08 (25/25°℃)		
AHEW	: 50		

2. RECOMMENDED MIXING RATIO

20~3.5 parts by weight to 100 parts of liquid epoxy resin whose epoxy equivalent weight is about 190.

3. CURING CHARACTERISTICS

- 3-1 Exothermic Reaction.
 - Epoxy resin : bisphenol-A type liquid epoxy resin whose epoxy equivalent weight is about 190.

Total mass: 100gRoom temperature: $23^{\circ}C$

Epoxy resin / KINGCURE 2040-MS	80/20	
Peak exothermic time. (min.)	11	
Peak exothermic temp. (°C)	188	