

TEL: 886-7-6962211~3 http://www.sanho.com.tw FAX: 886-7-6976993 (Sales) E-mail: sanho@sanho.com.tw FAX: 886-7-6961782 (Export) E-mail: sanho@so-net.net.tw

## KINGCURE 367-KV

KINGCURE 367-KV is a modified aromatic polyamines type curing agent for liquid epoxy resin. It is a medium viscosity and pot life, The surface hardness is more than KINGCURE X-165A to the mixed resin. The major applications solventless coatings and leveling floorings where excellent flow, good adhesion and high gloss films are required.

## 1. SPECIFICATIONS

Apperance : Light yellow, medium viscosity liquid.

Viscosity (mPa·s /25°C ) :  $100 \sim 400$ Amine Value (JIS) :  $310\pm20$ Color (Grander) : 5 Max. Specific Gravity (25°C) : 1.05AHEW : 102

## 2. RECOMMENDED MIXING RATIO

40~60 Parts by weight to 100 parts of Bisphenol-A type epoxy resin whose epoxy equivalent weight is about 190.

## 3. TYPICAL POT LIFE

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 367-KV	100 / 50	
Peak exothermic time. (min.)	41	
Peak exothermic temp. (°C)	152	
Gel time (min.)	24	

Use PE Cup