

NHO CHEMICAL CO., L NO. 1, ZHONGSHAN S. RD., LUZHU DIST., KAOHSIUNG CITY, TAIWAN. 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 390-70

KINGMIDE 390-70 is a polyamide-adduct type epoxy resin curing agent designed for coating and lining applications and is innovated purposefully to retain distinctive characters such as quick drying and excellent corrosion resistance derived from an amine adduct as well as flexibility and good adhesion of a polyamide resin

KINGMIDE 390-70 is cut to 70 % solids by weight in toluene / isopropanol. When cured with high molecule weight of epoxy resin .it is provides cured films with such

high orders desired at actual application field as good water resistance and good alkali resistance.

1. SPECIFICATIONS

: Brown, viscous liquid Appearance Solid content (%) $: 70 \pm 2$ Viscosity (mPa \cdot s /25°C) : Z~Z4 170 ± 20 Amine value (JIS) Color (Gardner) : 9 Max. Solvent (ratio) : Toluene/Isopropanol = 80/20

2. RECOMMENDED MIXING RATIO

40~60 parts by weight to 100 parts of epoxy resin whose epoxy equivalent weight is about 490.

3.STORAGE LIFE

At least 24 months from the date of manufacture in the original sealed container at ambient temperature. store away from excessive heat and humidity in tightly closed containers.

Remark : Value listed on this document is not standard value. Only for reference, Not the specification