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

FUJICURE FXH-927

FUJICURE FXH-927 is a modified polyalphatic amine waterborne hardener for liquid epoxy resin . FUJICURE FXH-927 provides fast drying rate under low temperature and have good adhesion strength and suitable toughness to various substrates . outstanding water diluted stability makes FUJICURE FXH-927 very suitable application for primer . intermediate binder in civil engineering and storage tank .

1 SPECIFICATIONS

Appearance : Viscosity amber liguid

Viscosity (mPa·s /25°C) : $10,000 \sim 20,000$

Colour (Gardner) : 10 Max. Amine value (JIS) : 160 ± 10 Specific gravity($25/25^{\circ}$ C) : 1.11Solid content(%) : 76 ± 2 Solvent : Water A.H.E.W. : 200Flash point(°C) : 176

2 RECOMMENDED MIXING RATIO

- 2-1 \cdot 80~100 parts by weight to 100 parts of liquid epoxy resin whose epoxy equivalent weight is about 190.
- 2-2 · 17~25 parts by weight to 100 parts of liquid epoxy resin whose epoxy equivalent weight is about 945(Resin content:55%).