

Innovative Epoxy Curing Agent

Gaskamine 240

No VOCs / Ready to Use

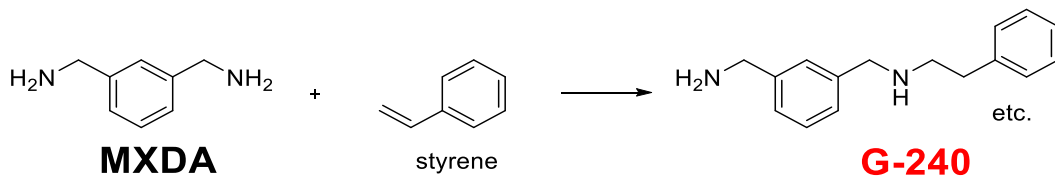
Modified Polyamine Hardener



G-240 Advantages

- **No VOC & Low Viscosity**
- **Long Pot Life but Fast Cure**
- **No Blushing** (Good Water & Chemical Resistance)
- **Excellent Chemical Resistance**

Ready to Use Hardener



Marine Coatings



Industrial Adhesives



Pipeline Coatings



Flooring

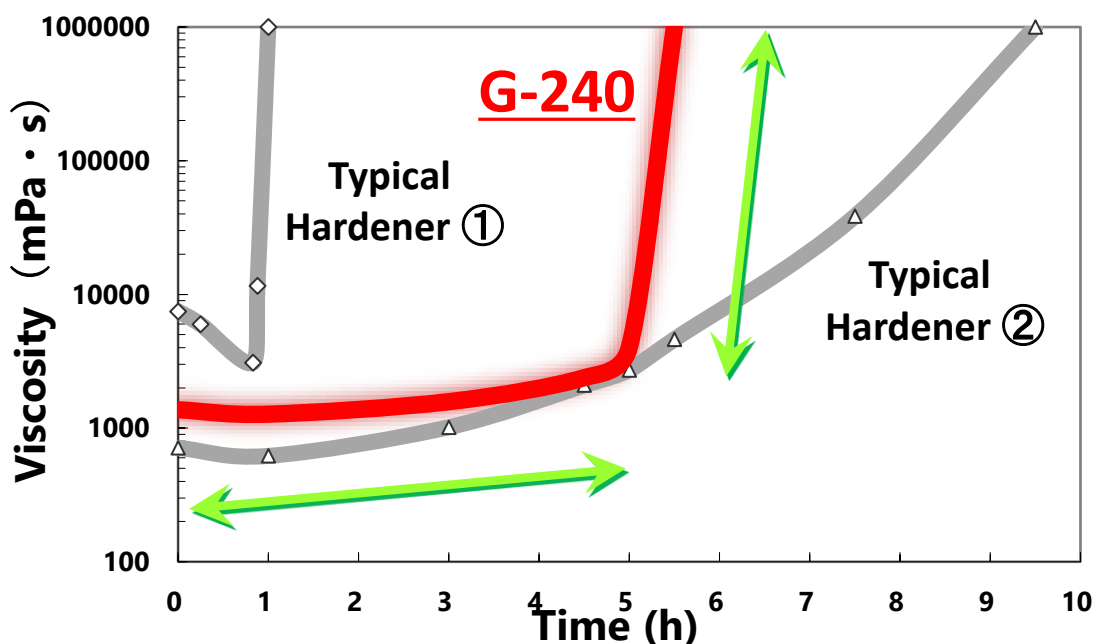
No VOC & Low Viscosity

No VOCs =
Eco-Friendly &
Safer working
Conditions



Long Pot Life & Fast Cure

- **Long Pot Life & Low Viscosity** ⇒ *Easy Handling*
- **Fast Cure** ⇒ *Time Saving*



Curing Condition: 23°C, 50%RH Scale: 300 g

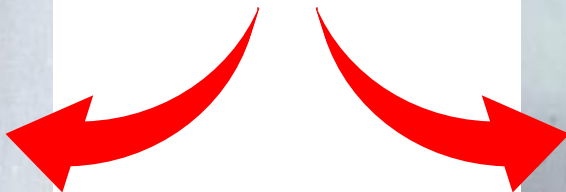
No Blushing: *Good water and chemical resistance*

Hardener	Water	10wt% NaOH aq.	10wt% Sulfuric Acid
<u>G-240</u>	★★★★★ Excellent	★★★ Good	★★★ Good
Typical Hardener ①	★★★ Good	★★ Fair	★ Poor
Typical Hardener ②	★ Poor	★★★ Good	★ Poor

Epoxy Resin: BisphenolA Type(JER828) Curing Condition: 23°C, 1 week



5wt% Salt Spray



Test Piece: SPCC-SD PB-N144
(Zinc phosphate-treated steel plate)
Curing Condition: 23°C, 50%RH, 2 weeks

Contact Information

www.aromatics.mgc.co.jp



Japan

Mitsubishi Gas Chemical Co., Inc.
Phone: +81-3-3283-4754
E-Mail: mxda@mgc.co.jp

Europe

Mitsubishi Gas Chemical Europe GmbH
Phone: +49-211-363 080
E-Mail: contact@mgc-europe.de

Singapore

Mitsubishi Gas Chemical Singapore Pte. Ltd.
Phone: +65-6224-0059
E-Mail: contact@mgcs.com.sg

China

Shanghai Ryoyo Trading Co., Ltd.
Phone: +86-21-5228-0585
E-Mail: contact@ryoyotrading.com

USA

Mitsubishi Gas Chemical America, Inc.
Phone: +1-212-687-9030
E-Mail: contact@mgc-a.com

Thailand

MGC Trading Thailand Ltd.
Phone: +66-2-670-3417
E-Mail: contact@mgc.co.th