

Innovative Epoxy Curing Agent

Gaskamine 328

Modified Polyamine Hardener



Usage

G-328 is a modified polyamine hardener with excellent **chemical resistance**, **wet surface adhesion** and **fast cure** properties.

Use alone or as a **blended accelerator** to achieve faster curing time performance.

1) Ready to Use as is:

- *MXDA like properties*
- *Curing performance even at low temperatures*
- *Good Chemical Resistance*
- *Excellent Wet Surface Adhesion Performance*

2) Accelerator:

- *Accelerates curing time of current hardener when blended*

	G-328
Viscosity (25°C)	7000-14000 mPa·s
Free MXDA	24-28 wt%
AHEW (Active Hydrogen Equivalent Weight)	55

Contact Information

<http://www.aromaticchemicals.com/>

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: gejing@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

