

EVERCHEM RD108

Description

Everchem RD108 is mono-glycidyl ether of C12-C14 fatty alcohol. The primary use of Everchem RD108 is as a reactive diluent for high viscosity epoxy resins. Everchem RD108 is compatible in all concentrations with epoxy resin and those resins blends can be cured with variety of epoxy hardeners.

As with all mono-functional aliphatic reactive diluents, increase in the level of Everchem RD108 in the epoxy resin blend will increase pot life and modify cured resin properties. Everchem RD108 being aliphatic also gives advantage in terms of better non-yellowing characteristics compared to aromatic mono-functional reactive diluents. Additionally Everchem RD108 shows excellent wetting characteristics and low odour.

Applications

- · Self leveling floorings, screeds
- · Metal and concrete primers and coatings
- · Potting and encapsulation
- · General purpose adhesives

Specification

Appearance	Visual	Clear liquid
Colour	ASTM D 1544-04	0.5 G max.
Epoxy Equivalent weight	ASTM D 1652-04	275 - 300 g/eq
Viscosity @25°C	ASTM D 2196-05	5 – 10 cP
Hydrolysable Chlorine	ASTM D 1726-03	0.1 % max.
Water content	ASTM E 203-01	0.1 % max.
Epichlorohydrin content	TEC-AS-P-023	10 ppm max.

Typical properties *

Epoxide Value	ASTM D 1652-04	3.33 - 3.64
Density @25°C	ASTM D 1475-98	0.9 g/ml
Non-volatile content	ASTM D 1259-06	100 %
Flash point	ASTM D 93	142℃

^{* =} Typical properties are indicated for information only

Packing	Everchem RD108 is packed and delivered in steel drums, 180 kg per drum as a standard pack. Other packs are available on request.
Storage	Everchem RD108 reactive diluent should be stored in original tightly closed container, in dry and warm conditions. Under these conditions, it has a storage life of at least two years from the date of manufacturing.
Handling	Please refer to the MSDS of the product for more instructions on safe storage and handling of Everchem RD108.

Disclaimer

All recommendations for use of our products whether given by us in writing, verbally or to be implied from the results of tests carried out by us are based on the current state of our knowledge. Although, the information contained in this sheet is accurate, no liability can be accepted in respect of such information. We warrant only that our product will meet the designated specificance and make no other warranty either express or including any warranty of merchantability or fitness for a particular purpose as the conditions of application are beyond our control.

For Additional Information, Please Contact: **Everchem LLC**

1400 N. Providence Road, Ste 302 Tel: (484) 234-5030, Fax: (484) 2345030

Web Site: www.everchem.com