Product information **EPODIL[®] 750** Reactive Diluent

DESCRIPTION

Epodil 750 reactive diluent is a technical grade of the diglycidyl ether of 1,4-butanediol. It is a difunctional reactive diluent used to reduce the viscosity of epoxy resin systems. It will react completely with curing agents and become part of the final crosslinked polymer network. As a result, maximum viscosity reduction can be obtained with physical and performance properties similar to those obtained with standard unmodified epoxy resins.

TYPICAL PROPERTIES

Property	Value	Unit	
Appearance	Clear Liquid		
Color	1	Gardner	
Viscosity @ 77°F	18	cP	
Specific Gravity @ 77°F	1.10	°F	
Flash Point (Setaflash)	>200	°F	
Hydrolyzable Chloride	max 0.3		
Residual Epichlorohydrin	max 10	ppm	
Weight per Gallon	9.2-9.3	lb/gal	
Moisture Content	max 0.1	%	
Equivalent Wt/{H}	130		
Recommended Use Level (EEW=190)	See Table	phr	

ADVANTAGES

- Minimal impact on reactivity
- Low volatility
- Best dilution efficiency of difunctional glycidyl ethers



APPLICATIONS

- Electrical potting, casting and encapsulation
- Laminates
- Exposed aggregate
- Flooring

SHELF LIFE

At least 36 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.

STORAGE AND HANDLING

Refer to the Safety Data Sheet for Epodil 750 reactive diluent.

SUPPLEMENTARY DATA

Weight Percent Epodil 750 (%)	Viscosity @ 77°F (cP)
Epodil 750 reactive diluent can be used as follows to I	ower the viscosity of a standard Bisphenol-A liquid epoxy resin
(EEW=190) with an initial viscosity of 12,500 cP:	
5	6,000
10	3,000
15	1,400
20	850
25	600

EXAMPLE IMPACT OF DILUENT ON A SIMPLE FORMULATED SYSTEM

Evonik recommends that the formulator test reactive diluents in their system for performance. The following data is provided as an example of the impact of the reactive diluent on a simple formulated system.

SYSTEM:

- BADGE with 12.5 wt% Epodil 750
- Cured with Ancamine[®] 1618 curing agent at 1:1 stoichiometry



Property	Without Epodil 750	With Epodil 750
Persoz hardness² at 23ºC (1 day/7day)	195/310	101/305
Phase 3 dry time ³ (h)	7:10	7:34
Tg⁴ (1st scan)	51	47
Gel time ^s (min)	55	52

(2) BYK Persoz pendulum tester according to ISO 1522 with 10 mil WFT at 23°C/50% RH

(3) 6 mil WFT BK Drying time recorder according to ASTM D5895 with 6 mil WFT at 23°C/50% RH

(4) TA Instruments DSC model Q200 first scan data

(5) 150g mix using TECHNE Gel-timer

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EVONIK OPERATIONS GMBH Business Line Crosslinkers Paul-Baumann-Str. 1 45764 Marl Germany

www.evonik.com/crosslinkers

Sample Request:

EVONIK CORPORATION

Business Line Crosslinkers 7001 Hamilton Boulevard Trexlertown, PA 18087 USA

Product Information: APCSE@evonik.com CrosslinkersProdinfo@evonik.com APCSE@evonik.com Crosslinkers-Samples@evonik.com

EVONIK SPECIALTY CHEMICALS (SHANGHAI) CO., LTD.

Business Line Crosslinkers 55, Chundong Road Xinzhuang Industry Park Shanghai, 201108 China CL-Asiainfo@evonik.com CL-Asiainfo@evonik.com

