DERAKANE MOMENTUM[™] 470-300 Epoxy Vinyl Ester Resin

November 2004

New Generation Epoxy Novolac- Based Vinyl Ester Resin	DERAKANE MOMENTUM 470-300 designed to provide exceptional me resin offers a high resistance to sol and toughness at elevated tempera environments. DERAKANE MOME can be used to improve fabrication makes defects easier to see and co shelf life provides additional flexibil	D resin is a novolac-based epoxy vinyl ester echanical properties at higher temperatures. vents and chemicals, good retention of strer atures, and excellent resistance to acidic oxid ENTUM resins are a new generation of resins efficiency and product quality. Their lighter prrect while the resin is still workable. The lo ity to fabricators in storage and handling.	This ngth dizing s that color onger
Typical Liquid Resin	Property ⁽¹⁾	Value	
Properties	Density, 25°C/77°F	1.08 g/mL	
	Dynamic Viscosity, 25°C/77°F	325 mPas	
	Kinematic Viscosity	300 cSt	
	Styrene Content	33%	
	Shelf Life ⁽²⁾ , Dark, 25°C/77°F	10 months	
	 Typical property values only, not to be c Unopened drum with no additives, prom specified from date of manufacture. 	construed as specifications. oters, accelerators, etc. added. Shelf life	
Applications and Fabrication Techniques	 Suitable for such applications a scrubbing and storage, industr processes used in mining. Used for hydrochloric acid tran storage. Recommended for most comm spray-up, pultrusion and resin Higher viscosity compared to E winding and contact molding factors. 	as high temperature chlorination or caustic ial waste treatment facilities and solvent/extr sport, tank, truck and railcar linings, and gas nercial FRP fabrication processes: hand lay- transfer molding. DERAKANE 470-36 resin also facilitates filan abrications.	action ohol up, nent
	For even higher temperature a used.	pplications, DERAKANE 470HT-400 resin ca	an be
Benefits	 An economical alternative to exover traditional materials. 	xotic alloys by allowing the use of lower-cost	FRP
	 Resists solvents, chemicals an lasting, reliable equipment for 	nd acidic oxidizing environments to provide lo corrosive materials.	ong
	 Retains strength and toughnes operate the equipment in a value 	is at elevated temperatures which enables un riety of applications.	sers to
	 Contains only 33 weight perce emissions and allows fabricato Management District Rule 116 	nt styrene, resulting in reduced styrene rs to meet California's South Coast Air Qual 2.	ity



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Gel Time The following table provides typical gel times with a promoted cumyl Formulations hydroperoxide. "Starting point" formulations for MEKP, non-foaming MEKP alternatives and BPO peroxides are available in separate product bulletins. These and other information are available at www.derakane.com.

"MEKP Alternative" Gel **Time Table**

Typical Gel Times $^{\!\!\!(3)}$ Using TRIGONOX $^{\!\!\!(4)}$ 239A Catalyst $^{\!\!\!(5,6)}$ and Cobalt Naphthenate-6% $^{\!\!\!(7)}$

Temperature	15 +/-5 Minutes	30 +/-10 Minutes	60 +/-15 Minutes
15°C/59°F	1.5 phr Catalyst	1.5 phr ⁽⁸⁾ Catalyst	1.5 phr Catalyst
	0.25 phr CoNap6%	0.12 phr CoNap6%	0.07 phr CoNap6%
20°C/68°F	1.25 phr Catalyst	1.0 phr Catalyst	1.0 phr Catalyst
	0.20 phr CoNap6%	0.10 phr CoNap6%	0.06 phr CoNap6%
25°C/77°F	1.0 phr Catalyst	1.0 phr Catalyst	1.0 phr Catalyst
	0.15 phr CoNap6%	0.07 phr CoNap6%	0.05 phr CoNap6%
			0.01 phr 2,4-P
30°C/86°F	1.0 phr Catalyst	1.0 phr Catalyst	1.0 phr Catalyst
	0.10 phr CoNap6%	0.05phr CoNap6%	0.05phr CoNap6%
		0.01 phr 2,4-P	0.04 phr 2,4-P
35°C/95°F	1.0 phr Catalyst	1.0 phr Catalyst	1.0 phr Catalyst
	0.05 phr CoNap6%	0.05 phr CoNap6%	0.05 phr CoNap6%
		0.02 phr 2,4-P	0.07 phr 2,4-P

Thoroughly test any other materials in your application before full-scale use. Gel times may vary due to the reactive nature of these products. Always test a small quantity before formulating large quantities. Registered trademark of Akzo Chemie Nederland B.V. (3)

(4)

Materials: TRIGONOX 239A datalyst or equivalent non-foaming MEKP alternative peroxide system, Cobalt Naphthenate-6% (CoNap6%), Diethylaniline (DEA), and 2,4-Pentanedione (2,4-P). "Catalyst" is TRIGONOX 239A) NOROX⁹⁾ CHM-50, SUPEROX¹⁰⁾ 763 or CHP-5 catalysts. Use of cobalt octoate especially in combination with 2,4-P can result in 20-30% slower gel times. phr=parts per hundred resin molding compound (5)

- (6)
- (7)

(8)

Typical Properties⁽⁾⁾ of Postcured⁽⁹⁾ Resin Clear Casting

Casting Properties

Property	SI	US Standard	Test Method
Tensile Strength	85 MPa	12,500 psi	ASTM D-638/ISO 527
Tensile Modulus	3.6 GPa	5.2 x 10° psi	ASTM D-638/ISO 527
Tensile Elongation, Yield	3-4%	3-4%	ASTM D-638/ISO 527
Flexural Strength	130 MPa	19,000 <u>p</u> si	ASTM D-790/ISO 178
Flexural Modulus	3.8 GPa	5.5 x 10° psi	ASTM D-790/ISO 178
Density	1.17 g/cm °		ASTM D-792/ISO 1183
Volume Shrinkage	8.3%	8.3%	
Heat Distortion Temperature ⁽¹⁰⁾	150°C	300°F	ASTM D-648 Method A/ISO 75
Glass Transition Temperature, Tg2	165°C	330°F	ASTM D-3419/ISO 11359-2
Barcol Hardness	40	40	ASTM D-2583/EN59
			-

Typical property values only, not to be construed as specifications. SI values reported to two significant figures; (1) US standard values based on conversion.

Cure schedule: 24 hours at room temperature; 2 hours at 120°C (250°F)

(10) Maximum stress: 1.8 MPa (264 psi)



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Laminate Properties

Typical Properties⁽¹⁾ of Postcured⁽¹¹⁾ 6 mm (1/4") Laminate⁽¹²⁾

Property	SI	US Standard	Test Method
Tensile Strength	130 MPa	19,000 psi	ASTM D-3039/ISO 527
Tensile Modulus	12 GPa	1.7 x 10° psi	ASTM D-3039/ISO 527
Flexural Strength	210 MPa	30,000	ASTM D-790/ISO 178
Flexural Modulus	8.5 GPa	1.2 x 10° psi	ASTM D-790/ISO 178
Glass Content	40%	40%	ASTM D-2584/ISO 1172

 Typical property values only, not to be construed as specifications. SI values reported to two significant figures; US standard values based on conversion.

(11) Cure schedule: 24 hours at room temperature; 6 hours at $80^{\circ}C$ (175°F)

(12) 6 mm (1/4") Construction – V/M/M/Wr/M/Wr/M
 V = Continuous veil glass; M = Chopped strand mat, 450 g/m² (1.5 oz/ft²);
 Wr = Woven roving, 800 g/m² (24 oz/yd²)

Safety and Handling Consideration

This resin contains ingredients which could be harmful if mishandled. Contact with skin and eyes should be avoided and necessary protective equipment and clothing should be worn.

Ashland maintains Material Safety Data Sheets on all of its products. Material Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees and customers.

Our Material Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Ashland's products in your facilities.

Recommended Storage:

Drums - Store at temperatures below 27°C/80°F. Storage life decreases with increasing storage temperature. Avoid exposure to heat sources such as direct sunlight or steam pipes. To avoid contamination of product with water, do not store outdoors. Keep sealed to prevent moisture pick-up and monomer loss. Rotate stock.

Bulk - See Ashland's Bulk Storage and Handling Manual for Polyesters and Vinyl Esters. A copy of this may be obtained from Composite Polymers at (614) 790-3333.

Bulk - See Ashland's Bulk Storage and Handling Manual for Polyesters and Vinyl Esters. A copy of this may be obtained from Composite Polymers at 1.614.790.3333.

Product Name MOMENTUM 470-300 Product Code 536-003 Standard Package* 55-Gal Drum, Net Weight 452 Lbs. 210 Liter, Net Weight 205 Kg *Non-Returnable



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