

Vipel[®] Corrosion Resin Cross Reference

If you are considering or are using resins made by another manufacturer, use this reference to find the Vipel[®] technology for your application needs. Find the Vipel[®] resin that most nearly matches our competitors in the chart below. Confirm your selection with an AOC Corrosion Specialist before making any decision, since some environments may require an alternative. This list is only a guide.



Cross Reference to AOC Corrosion Resins



אלמור פיברגלס יבוא יצוא 1996 בע"מ

	AOC	ASHLAND		INTERPLASTIC	REICHHOLD
	Vipel [®]	DERAKANE [®]	Hetron [®] Aropol [®]	CoREZYN [®]	DION [®]
Bisphenol-A Epoxy Vinyl Ester	F010				9100
Bisphenol-A Epoxy Vinyl Ester (higher HDT)	F013*	411	922	8300	9102
Elastomeric, Bisphenol-A Vinyl Ester	F017	8084		8550	9085
Fire Retardant Brominated Bisphenol-A Epoxy Vinyl Ester Class I flame spread and smoke developed without the use of synergists **	K022-AA	510A		8440	
Fire Retardant Brominated Bisphenol-A Epoxy Vinyl Ester Class I flame spread without the use of synergists **	K022-AC				
Fire Retardant Brominated Bisphenol-A Epoxy Vinyl Ester Class I flame spread with the use of synergists **	K022-CC	510C	FR992	VE8450	FR9300
Fire Retardant Brominated Bisphenol-A Epoxy Vinyl Ester Contains antimony products Class I flame spread **	K022-CN		FR992SB	8440M-AT	
Fire Retardant Brominated Bisphenol-A Epoxy Vinyl Ester Class I flame spread without the use of synergists and is infusible (low viscosity) **	K022-E				
Fire Retardant Bisphenol-A Epoxy VE (higher cross linked) Class I flame spread without the use of synergists **	K023		FR998/35		
Epoxy Novolac Vinyl Ester	F085	470	970	8730	9400
Epoxy Novolac VE (higher HDT)	F086	470HT			
Fire Retardant Epoxy Novolac Vinyl Ester Class I flame spread and smoke developed without the use of synergists **	K095	510N			
Isophthalic Polyester (high cross-linked)	F764				
Isophthalic Polyester	F701		7241 7242	75-AQ-001, S & W	6631
				75-AQ-010, S & W	
				75-AQ-011	
Isophthalic Polyester (resilient)	F737		7334	75-AQ-610	6334
Fire Retardant Halogenated Isophthalic Polyester Class I flame spread without the use of synergists **	K733-A				FR7767
Fire Retardant Halogenated Isophthalic Polyester Class I flame spread with the use antimony trioxide **	K733-B		604T-20		
			99P		
Terephthalic	F713				
Terephthalic Polyester (high cross-linked)	F774				490
Chlorendic Acid Polyester Class II Flame with 3% antimony trioxide**	K190		197	16-DA-097	797
Bisphenol-A Fumarate Polyester	F282		700		382/6694

* F013 is a higher styrene content version of F010

** Tested according to ASTM E 84