E-Pos 558

Epoxy; Epoxide

Epocat Nederland BV

Message:

E-Pos 558 is a low viscosity epoxy resin based on Bisphenol A and Bisphenol F and diluted with a difunctional reactive diluent. E-Pos 558 is crystallisation-resistant.

Product applications

E-Pos 558 is used in combination with amine-based curing agents in the formulation of two-pack ambient curing systems.

E-Pos 558 enables the preparation of systems providing excellent chemical resistance. E-Pos 558 can be used in civil engineering applications such as sealers, self-leveling floorings, trowellable floorings or mortars, but also in the formulation of solventfree coatings exhibiting a good resistance to chemicals.

General Information			
Features	Good Chemical Resistance		
	Low Viscosity		
Uses	Coating Applications		
Oses			
	Flooring		
	Seals		
Agency Ratings	EC 1907/2006 (REACH)		
Physical	Nominal Value		
Gardner Color	< 2.00		
Epoxy Equivalent	165 to 180	g/mol	
Uncured Properties	Nominal Value	Unit	
Solids Content	100	%	
Density (20°C)	1.10	g/cm³	
Viscosity (25°C)	0.60 to 0.80	Pa·s	

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