

Industrial coating Road marking paint, white

Basis	Styrene acrylate		
	Guide Formulation of DIC Performance Resins		W 1142
Component A	Burnock AC 2140	(1)	283.0
	Anti-Terra-U	(2)	1.0
	Bentone 38 (10 % in xylene)	(3)	42.0
Component B	Kronos 1001	(4)	135.0
	Omyacarb 5	(5)	204.0
	Omyacarb 15	(5)	204.0
	Aerosil 200	(6)	8.0
	SILLITIN Z 89	(7)	28.0
Component C	Ethyl acetate		35.0
Component D	Butyl acetate		approx. 60.0
	Total parts by weight		1000.0
Mixing	 charge component A add and disperse component B add component C adjust viscosity by component D 		
Technical Data	Solids content		approx. 75 %
	Resin content		approx. 17 %
	Solvent content		approx. 25 %
	Recommended thinner		butyl acetate
	Viscosity (20°C, DIN 6 mm flow cup) Drying		approx. 80 s rox. 10 min dry to touch er 30 min dried through
Suppliers	 DIC Performance Resins Byk Chemie Elementis Kronos International Omya Evonik Industries HOFFMANN MINERAL 		

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