

RAVEMUL PC2

E05WD002 - 01/14

P1-1

Ravemul PC2 is a 50% solids content vinylacetate-VEOVA copolymer water-dispersion containing anionic surfactants.

		Unit	Value	Method
1. SUPPLY SPECIFICATIONS				
Solid content		%	50±1	MVPF 01
Brookfield viscosity	(1)	mPa.s	4000±1000	UNI EN ISO 2555
рН			4.5±0.5	ISO 976
2. TYPICAL VALUES				
Minimum film-forming temperature		${\mathfrak C}$	3	UNI 8490-14
Prevailing particle size range		μm	0.3-1.0	MVANS 20
Dispersing system			anionic - non ionic	
Density at 23℃		kg/dm³	1.1	MVPF 18
Mechanical stability			excellent	MVAT 013

⁽¹⁾ RVT 20 rpm, spindle 3, 23℃

APPLICATIONS

Indoor and outdoor water based paints and textured coatings, primers.

SPECIFIC PROPERTIES

Ravemul PC2 is characterized by optimum combination of different elements that affect products performances in building industry: binding power, rheological behaviour, film sensitiveness to water, compatibility with several fillers, pigments and additives, resistance to atmospheric agents. Exterior water based paints based on Ravemul PC2 show low water absorption and good permeability to vapour.

PACKAGING

Ravemul PC2 is available in bulk and in 125 Kg or 50 Kg drums.

STORAGE

Ravemul PC2 is stable for at least 6 months when stored between +5℃ and +40℃.

Data, information and suggestions are provided for guidance purpose only. VINAVIL EGYPT for Chemicals S.A.E. accepts no responsability for the results obtained therefrom,nor for their utilization in infringement of possible patent rights. The analytical methods are available on request.