

POLY VINYL ALCOHOL 20-88

كوثرشيمى Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co

Appearance: White Powder on Floor Solubility: Soluble in almost all organic solvents. Not dissolved in animal and plant oils and grease. Application: Paper sizing agent, Warp sizing in textile, Adhesive, Raw material of polyvinyl alcohol panel and PVA thin film, Paint and Coatings, Emulgator and dispersing agent.

	Ma D		
Test		Unit of	Test
Description		Measure	Result
Appearance		mesh	25
Hydrolysis) %	87.5
Sodium Acetate		$\langle \langle \langle \rangle \rangle$	0.9
Purity		900) S	95.1
Viscosity		map(s/	35.2
Volatile		%	$\frown \bullet$
Ash		%	03
pН		1	5.4
	End of Test Data		

Method of analysis: Viscosity is measured in 4% aqueous solution at 20 °C. By a Brookfield type viscosimeter. PH is measured in 4% aqueous solution at 20 °C Ash expressed as Na2O.