

RAVEMUL M18S

EO2WD001 01/14

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Ravemul M18S is a polyvinyl acetate aqueous dispersion, with 50% solids content and very high viscosity.

	Unit	Value	Method
1. SUPPLY SPECIFICATIONS			
Solid content	%	52±1	MVPF 01
Brookfield viscosity	(1) mPa.s	70000±10000	UNI EN ISO 2555
pH		4.5±0.5	ISO 976
2. TYPICAL VALUES			
Minimum film-forming temperature	°C	3	UNI 8490-14
Prevailing particle size range	µm	0.4÷4.0	MVANS 20
Residual monomer	%	0.1 max	MVPF 23
Dispersing system		Polyvinyl alcohol	
Density at 23°C	kg/dm ³	1.1	MVPF 18
Mechanical stability		Excellent	MVAT 013
Rheological behaviour		Pseudoplastic	

(1) RVT 20 rpm, spindle 7, 23°C

APPLICATIONS

Its properties make Ravemul M18S particularly suitable as parquet adhesive.

PACKAGING

Ravemul M18S is available in 50 kg drums.

STORAGE

Ravemul M18S is stable for at least 6 months when stored between 5 and + 40°C.

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