Reference	Hi-Coat W 2020				
Product	Satin Double Sided Emulsion				
Characteristics	Fast drying emulsion with a satin finish. The coated material has good water resistance suited to double sided coating applications and work requiring subsequent UV varnishing.				
Use	Circulate or stir well prior to using.				
Performance	Gloss	:3	Machine stability	:3	
	Slip	:3	Block resistance	:4	
	Glueability	:4	Drying speed	:4	
	Alkali resistance	:1	Alcohol resistance	:1	
	Heat resistance :2 110°C face to face, *specific film or conditions to be tested*				
Application	Via all conventional coating units including Tower coaters, Coating devices and modified damping systems.				
Thinning	Reduce viscosity with water, if required.				
Cleaning	Initial wash-up, use Hi-Clean W 020 wash diluted with cold water. Dried coating can be removed using neat Hi-Clean W 020 wash.				
Storage	Protect from frost.				
Typical constants	Appearance	: Opa	que liquid		
	Solids	: 38%	38%		
	Viscosity	: 35 s	: 35 secs DIN 4 at 20°C		
	рН	: 8.4	: 8.4		
Ref. : Data1	Specific gravity	: 1.04	g/cm³		