

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	<p>Gloss :3 Machine stability :3</p> <p>Slip :3 Block resistance :4</p> <p>Glueability :4 Drying speed :4</p> <p>Alkali resistance :1 Alcohol resistance :1</p> <p>Heat resistance :2 110°C face to face, *specific film or conditions to be tested*</p>
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	<p>Appearance : Opaque liquid</p> <p>Solids : 38%</p> <p>Viscosity : 35 secs DIN 4 at 20°C</p> <p>pH : 8.4</p> <p>Specific gravity : 1.04 g/cm³</p>

Ref. : Data1