

SYNTRAN® 1657

Technical Information

SYNTRAN® 1657 is based on a proprietary self-crosslinking technology. This technology combines two different crosslinking mechanisms on the same polymer backbone, which substantially increase the chemical resistance, stain resistance and water resistance of the cured polymer film. This technology was designed for the self-crosslinking mechanism to fully cure at room temperature, but maintain standard long-term shelf stability.

Performances

Applications Concrete sealers

Label, board and packaging coatings (OPV)

> Excellent hot tire & Betadine resistance Excellent water submersion resistance

Film has very high gloss, hardness with good printability

Low VOC requirements to formulate coating

Typical Chemical and Physical Properties (all testing done at 22°C, unless specified)

Physical form White emulsion

 Solids content
 42.0%

 pH value
 7.5

 Viscosity
 50 cps

 Density
 1.050

 MFFT
 55°C

Freeze-thaw stability Protect from freezing

Stability at 52°C Unchanged after 30 days

Safety, Storage, Handling

Please refer to Data Sheet.

Shelf life: 12 months from shipping date in originally sealed containers.

Storage: between 5°C and 35°C.

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