

SYNTRAN® 1673

Technical Information

SYNTRAN® 1673 is based on our proprietary self-crosslinking technology. This technology combines two different crosslinking mechanisms on the same polymer backbone substantially increasing the chemical resistance stain resistance and water resistance. This technology was designed for the self-crosslinking mechanism to fully cure at room temperature, but maintains long-term shelf stability.

Performances

Applications Label, board and packaging coatings (OPV)

Concrete sealers

Furniture coatings (KCMA)

Excellent hot tire resistance

Excellent water submersion resistance Excellent adhesion to multiple substrates

Film has very high gloss, flexibility with good printability

Zero VOC requirements to formulate coating

Typical Chemical and Physical Properties (do not constitute specifications)

Physical form White to light tan emulsion

Solids content 42.0% pH value 7.5

 Viscosity
 < 200 cps</td>

 Density
 1.050

 MFFT
 25°C

Freeze-thaw stability Protect from freezing
Stability at 52°C Unchanged after 30 days

Safety, Storage, Handling

Please refer to Safety Data Sheet.

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

Storage: between 5°C and 35°C.

April 20 / Page 1 of 1