

SYNTRAN® 3215

Technical Information

SYNTRAN® 3215 is based on shell-core technology. This technology creates a film with very high gloss, block resistance, rub resistance, and printability by multiple ink types. This technology also allows for excellent adhesion over multiple substrate types.

Performances

Applications Label, board and packaging coatings (OPV)

Features and Benefits Film has very high gloss, flexibility with excellent printability

High compatibility with waxes and other additives Excellent adhesion to flexible films and foils Zero VOC requirements to formulate coating

Typical Chemical and Physical Properties (do not constitute specifications)

Physical form White emulsion

 Solids content
 43.0%

 pH value
 7.5

 Viscosity
 50 cps

 Density
 1.055

 MFFT
 20°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