

TECHNICAL DATA SHEET

TOPS TC 735

TOPS TC 735 is a waterborne polyvinylacetate homopolymer stabilized by means of polyvinylalcohol.

TOPS TC 735 has compatibility with pigments, fillers, and other additives.

Dispersion Properties

Appearance white viscous emulsion

Polymer Type PVAc

Emulsifying System Polyvinylalcohol

Brookfield viscosity 100,000 – 140,000 cps (RVT spindle 6 # 5 rpm; 25 °C)

Total Solids Content 34.0 - 36.0 %

pH 4.0 – 7.0

Film Properties

Appearance semi transparent

Surface Not tacky

Applications

TOPS TC 735 is used for the formulation of paper packaging and wood adhesives.