

TUC1354M2 Ultra-Clear High-Abrasion Topcoat for Double-Polished Clear

TECHNICAL DATA SHEET

Technical Specifications	TUC1354M2
% Solids	50.0 +/- 2.0
Viscosity	18.0 +/- 2.0 seconds #3 Zahn
Weight per Gallon (lbs)	7.7 +/- 0.3
Grind	7+
Solvent System	Methyl Ethyl Ketone

Preparation: TUC1354M2 - 84%; TUC1338R - 16%

Mix for 15 minutes, then adjust viscosity with a mixture of 80% Methyl Ethyl Ketone and 20% Isopropyl alcohol.

TUC1354M2 Ultra-Clear High-Abrasion Topcoat is used for coating double polished clear for application in marine and automotive-convertible windows. When blended with the correct proportion of TUC1338R Crosslinker, this coating provides a very high abrasion resistant, non-yellowing or fogging topcoat for marine and automotive applications. This coating is stable and does not need to be re-crosslinked over time. It will not gel or lose properties if the viscosity is maintained between 14-15 seconds #3 Zahn.

When finished with a run, drain the pan, adjust the viscosity and store the remainder in a sealed drum until needed again. Consult SOP's for handling instructions and recommended conditions of use.

PACKAGING

55-Gallon Drum - 380 lbs

