

TIC1581 Dull PVC Primer for Automotive Topcoat and TIC1586 Dull PVC/Acrylic Primer for Automotive Topcoat

TECHNICAL DATA SHEET

Technical Specifications	TIC1581	TIC1586
% Solids	12.0 +/- 2.0	13.5 +/- 1.5
Viscosity	14.0 +/- 2.0 seconds #3 Zahn	13.0 +/- 3.0 seconds #3 Zahn
Weight per Gallon (lbs)	7.7 +/- 0.1	7.6 +/- 0.2
Grind	7+	7+
Gloss	2.0 +/- 0.2	2.0 +/- 0.5
Solvent System	Methyl Ethyl Ketone	Methyl Ethyl Ketone

These coatings are used as a barrier coat, primer coat, and color correction coat for other X-Treme coatings. The TIC1581 Dull PVC Primer coat is used as a color correction coat (1st station) in conjunction with X-Treme's SRT coatings and PU Primer. It is also used as a color correction coat for other automotive topcoats. TIC1586 PVC/Acrylic Primer is used as a primer and color correction coat for truck seating as John Deere tractor seats and non-SRT automotive topcoats.

PACKAGING

55-Gallon Drum - 380 lbs

330-Gallon Tote - 2200 lbs

