

DESCRIPTION	ABT-000 TOP METALLIC CLEAR is designed to give top-coat appearance and excellent weater resistance. It also has high gloss and smooth outlook feeling property.	
RECOMMENDED USE	Apply with Top Metallic Coat on primer surfacer for automotive original.	
PHYSICAL PROPERTIES		
Finish Product Code Color Hiding Power Shelf life Packing: - Solid by volume (wt%) - Specific Gravity - Viscosity	Gloss ABT-000 Clear 1 48-52 0.96-1.00 55-65	microns microns year at -5 from 35 °C 120 °C x 2 часа. Kg/L (20 °C) Sec, (FordCup#4/20°C)
APPLICATION DETAILS		
Reducer Reduction Ratio (wt%) Spraying : - Solid by volume (wt%) - Specific Gravity - Viscosity Reduced Resistivity Dry Film Builds Set to Touch Setting Condition Baking Condition Cleaning of tools	RBT-028 (Top Clear Thinner) 10-15 % 40-45 % 0.95-0.98 Kg/L 28-30sec, (Ford Cup #4/20 °C) 5-10 MΩ 40-50 microns 5-7 minutes 21-55 °C 130 °C x 30 minutes RCT-095A (New Cleaning Thinner)	

APPLICATION

*Lab & Repair Service Centers.

Apply Solid Top Coat on primer surfacer coats (panel).
 Apply 2 coats obtain approximately 30-50 microns (dry film)
 Flash-off time, between 1 st and 2 nd coat : 3-5 minutes.
 Setting time is 5-10 minutes prior to enter into baking oven.