

Date: T æ&@GJ, 2011

Product # **AXY0394**

Product Line: DURASPAR 130
 Product Description: DURASPAR 130 CAT YELLOW PRIMER

Specifications	
Physical Properties:	
Viscosity (ÖCUPÅ ÅæG »Ö) / g / 100 cm ² @ 25°C	110 - 130
Weight Per Gallon (Theoretical):	11.7 lbs./gallon
Solids by Weight (Theoretical):	72.39 %
Solids by Volume (Theoretical):	52.49 %
Weight of Total Volatiles:	27.61 %
% Water (Theoretical):	0.00 %
% Exempt Solvents (Theoretical):	0.00 %
HAPs Content:	0.34 lbs./solid gallon
VOC per gal. Coating Solids (Theoretical):	6.63 lbs VOC/gallon solid
Application:	
Substrate/Pretreatment:	STEEL-IRON PHOSPHATE
Reduction:	NA
Reduction Solvent:	NA
Application:	SPRAY
Clean-Up Solvent:	KETONES, AROMATICS
Cure Cycle:	Air Dry: 30 Min. TACK FREE Force Dry: NA
Film Properties:	
Dry Film Thickness:	1 - 1.5 mils
Gloss (60 degrees):	30 MAX
Gloss (20 degrees):	NA
Coverage (EDFT: 1 mil) / gal:	100 sq ft
Comments:	CEW0014

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