



711-9701 X-Chrome White 6

P
R
O
D
U
C
T

D
A
T
A

DISPERSION: PRODUCT 711-9701 IS A SOLVENT-BORNE PIGMENT DISPERSION DESIGNED FOR GENERAL INDUSTRIAL USE. THESE ACRYLIC URETHANE COLORANTS HAVE BEEN CREATED TO PROVIDE MAXIMUM DURABILITY IN A HIGHLY CONCENTRATED YET EASILY POURABLE FORM.

PIGMENT: THIS PIGMENT IS AN EXTERIOR GRADE OF RUTILE TITANIUM DIOXIDE. THE PIGMENT WAS CHOSEN FOR COMBINING EXCELLENT OPACITY, HIGH TINT STRENGTH, AND VERY GOOD EXTERIOR DURABILITY. IT DISPLAYS EXCELLENT LIGHT, HEAT, SOLVENT, AND CHEMICAL RESISTANCE.

BINDER: THE RESIN USED IN THIS DISPERSION IS A HYDROXYL FUNCTIONAL ACRYLIC URETHANE. THIS RESIN CAN BE REACTED INTO CLEAR AND PIGMENTED VEHICLES REQUIRING THE USE OF ISOCYANATES. THE ULTIMATE FINAL PRODUCT CAN BE FORMULATED TO HAVE IMPRESSIVE HARDNESS, FLEXIBILITY AND ABRASION RESISTANCE WITH UNSURPASSED EXTERIOR DURABILITY.

SOLVENT: THE SOLVENT SYSTEM CONSISTS SOLELY OF:

PCBTF	100%
-------	------

THIS SOLVENT CHOICE AFFORDS THE FORMULATOR THE FLEXIBILITY TO CREATE CUSTOM ZERO VOC COATINGS IN ALL REGULATORY VENUES IN NORTH AMERICA.

PRODUCT		
CONSTANTS:	DENSITY	16.98 #/GALLON
	VOLATILE CONTENT	25.4%
	VEHICLE SOLIDS	18.6%
	PIGMENT WHITE 6	56.0%
	EQUIVALENT WEIGHT	2811

DATE: 14 MARCH 2018
SUPERSEDES: --