

### 304-39600 K-Jet TiO<sub>2</sub> White

P  
R  
O  
D  
U  
C  
T  
  
D  
A  
T  
A

DISPERSION: PRODUCT 304-39600 IS A CONCENTRATED DISPERSION OF AN EXTERIOR GRADE OF RUTILE TITANIUM DIOXIDE PIGMENT IN A VINYL COPOLYMER SOLUTION IN MEK.

PIGMENT: THIS PIGMENT IS A UNIVERSAL GRADE COMBINING VERY GOOD OPACITY WITH VERY GOOD EXTERIOR DURABILITY. FINENESS OF GRIND COUPLED WITH COMPLETE DEFLOCCULATION PERMIT THE PRODUCTION OF HIGH-HIDE INKS WITH GOOD PRINTING PROPERTIES.

POLYMER: THE RESIN USED IS A VINYL COPOLYMER SELECTED FOR FLEXIBILITY, TOUGHNESS AND BROAD ADHESION PROPERTIES.

SOLVENT: METHYL ETHYL KETONE IS THE SOLE SOLVENT FOR QUICK-DRY USE.

INK MAKING: EACH DISPERSION IN THE 304 LINE IS CONTROLLED TO YIELD LOW VISCOSITY AND EASE OF FORMULATION. INKMAKERS CAN EXPECT GOOD FILTRATION AND IMPRESSIVE FINISHED INK STABILITY.

PRODUCT		
CONSTANTS:	WEIGHT/GALLON	11.6 LBS.
	PERCENT NVM	65.6%
	PERCENT WHITE 6	43.0%
	V.O.C.	4.0 LBS

DATE: 01 APRIL 2009  
SUPERSEDES: --