



408-39190 Zero-Verse Black

PRODUCT 408-39190 IS A CONCENTRATED DISPERSION OF A CARBON BLACK PIGMENT IN A UNIVERSAL RESIN SOLUTION USING TERTIARY BUTYL ACETATE. THIS HIGHLY COMPATIBLE PRODUCT IS DESIGNED FOR USE IN TINTING THESE CLASSES OF SOLVENT-BORNE VEHICLES:

BAKING ACRYLICS

BAKING ALKYDS

BAKING POLYESTERS

TWO-COMPONENT EPOXIES

TWO COMPONENT POLYUREAS

TWO-COMPONENT URETHANES

AIR-DRY ACRYLICS

AIR-DRY CELLULOSICS

AIR-DRY VINYLs

THIS PIGMENT IS A POST-TREATED GRADE OF FURNACE BLACK (PIGMENT BLACK 7) WHICH AFFORDS HIGH OPACITY AND TINT STRENGTH. PARTICLE SIZE IS CONTROLLED TO PERMIT HIGH LOADINGS WHICH PROVIDES ECONOMIES IN USE.

IN ADDITION TO BEING VOC-FREE THESE DISPERSIONS ARE USEFUL IN BOTH THE NEWEST ZERO-VOC COATINGS AND IN ALL OF THE EARLIER LOW-VOC OR CONVENTIONAL-VOC COATINGS. THESE DISPERSIONS ARE THUS "BACKWARDS COMPATIBLE" AND CAN BE USED TO ESTABLISH A SINGLE, UNIVERSAL IN-HOUSE TINT LINE CAPABLE OF SERVICING BOTH THE NEWEST COATING LINES AND ANY PREEXISTING TRADITIONAL LINES CURRENTLY SERVICED BY REGULAR-VOC TINTERS. WITH TERTIARY BUTYL ACETATE ALREADY APPROVED FOR USE IN THE MAJORITY OF REGULATORY VENUES IN THE USA THE EMERGENCE OF THIS LINE OF ZERO-VOC TINTERS IS MOST TIMELY.

PRODUCT CONSTANTS:	SPECIFIC GRAVITY	1.17
	VOLATILE CONTENT	32.0%
	VEHICLE SOLIDS	27.3%
	PIGMENT BLACK 7	40.7%
	V.O.C.	0.0 lbs.

DATE: 06 JANUARY 2006
SUPERSEDES: --

P
R
O
D
U
C
T

D
A
T
A