



## 408-34860 Zero-Verse Green 7

PRODUCT 408-34860 IS A CONCENTRATED DISPERSION OF A PHTHALOCYANINE GREEN 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 THE SMALL-CRYSTAL, TRANSPARENT FORM OF PIGMENT GREEN 7: PHTHALOCYANINE GREEN-BLUE SHADE. THE IDEAL COMPLEMENT FOR PHTHALOCYANINE BLUE THIS PIGMENT PROVIDES HIGH CHROMA, HIGH TINT STRENGTH, AND EXCELLENT LIGHTFASTNESS.

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	1.12
	VOLATILE CONTENT	37.1%
	VEHICLE SOLIDS	37.9%
	PIGMENT GREEN 7	25.0%
	V.O.C.	0.0 lbs.

DATE: 04 JANUARY 2006  
SUPERSEDES: --

P  
R  
O  
D  
U  
C  
T  
  
D  
A  
T  
A