



## 955-35920 CHROMA ORANGE

P  
R  
O  
D  
U  
C  
T  
  
D  
A  
T  
A

PRODUCT 955-35920 IS A CONCENTRATED DISPERSION OF A HYBRID DIKETO-PYRROLO-PYRROL ORANGE PIGMENT IN A UNIVERSAL RESIN SOLUTION IN PM ACETATE. THIS HIGHLY COMPATIBLE PRODUCT IS SUITABLE FOR USE IN THESE VEHICLES:

MEDIUM OIL ALKYDS  
SHORT OIL ALKYDS  
COPOLYMER ALKYDS

POLYESTERS  
URETHANES  
EPOXIES

VINYLS  
ACRYLICS  
NITROCELLULOSE

THIS PIGMENT IS THE LARGE CRYSTAL, OPAQUE FORM OF PIGMENT ORANGE 309A. ITS HIGHLY SATURATED MASSTONE PRODUCES CLEAN, BRIGHT SHADES NOT OBTAINABLE WITH OTHER ORANGE PIGMENTS OF EQUIVALENT DURABILITY. BLENDS OF CHROMA ORANGE WITH CHROMA RED AND BRIGHT YELLOW RS YIELD EXCELLENT COVERAGE OF THE YELLOW-TO-RED REGION OF COLORSPACE WITH MAXIMUM STYLING RANGE AND EXCELLENT HIDING POWER.

EACH DISPERSION IN GIBRALTAR'S 955 SERIES IS CONTROLLED TO YIELD LOW VISCOSITY AND EASE OF INCORPORATION RESULTING IN A "MATCHED SET" OF SHADER-FRIENDLY TINTERS AFFORDING IMPRESSIVE VERSATILITY. THE EXCEPTIONAL COMPATIBILITY AND FILM INTEGRITY EXHIBITED BY THIS SERIES OF DISPERSIONS PERMITS MORE LIBERAL DOSAGE LEVELS THAN IS ADVISABLE WITH COMPETITIVE PRODUCTS. THIS ENABLES THE FORMULATOR TO ACHIEVE DEEPER TONES WITHOUT COMPROMISE IN FINAL COATING PROPERTIES.

### PRODUCT CONSTANTS:

WEIGHT/GALLON	9.5 LBS
PERCENT NVM	59.2%
DPP ORANGE	32.0%
V.O.C.	3.9 LBS

DATE: 18 NOVEMBER 2004  
SUPERSEDES: 18 JANUARY 2002