



955-39231 SHADING BLACK

PRODUCT 955-39231 IS A CONCENTRATED DISPERSION OF AN AFTERTREATED FURNACE CARBON BLACK 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

THE PARTICLE SIZE AND FLOCCULATION STABILITY OF THIS PIGMENT MAKE IT A PARTICULARLY TROUBLEFREE SHADING TOOL FOR MANY COMMON GENERAL INDUSTRIAL APPLICATIONS. ITS BLuish UNDERTONE AND RESISTANCE TO FLOODING AND FLOATING HAVE MADE THIS DISPERSION A REAL WORKHORSE IN VARIOUS SIZABLE SHADING SYSTEMS. ITS COMPANION PRODUCT 955-39230 TINTING BLACK IS SOMETIMES PREFERRED WHERE TINTING STRENGTH MAXIMIZATION IS THE PRIMARY REQUIREMENT.

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	9.4 LBS
PERCENT NVM	64.3%
PIGMENT BLACK 7	20.8%
V.O.C.	3.4 LBS

DATE: 20 APRIL 07
SUPERSEDES: 18 JAN 02