



636
AEROCOAT DISPERSIONS

636-37110 MAGENTA

PRODUCT 636-37110 IS A CONCENTRATED DISPERSION OF A QUINACRIDONE MAGENTA PIGMENT IN AN ACRYLATED ALKYD SOLUTION IN VM&P66/ISOBUTYL ACETATE. THESE AEROCOAT DISPERSIONS HAVE BEEN DESIGNED SPECIFICALLY FOR USE IN THE FULL PIGMENTATION OF AEROSOL COATINGS BASED ON ALKYD RESINS. THEY SHOW GOOD COMPATIBILITY WITH THESE RESINS:

VINYL TOLUENATED ALKYDS
ACRYLATED ALKYDS
VT/ACRYLIC ALKYDS

STYRENATED ALKYDS
CHAIN STOPPED ALKYDS
SHORT OIL ALKYDS

THIS PIGMENT IS THE MEDIUM-CRYSTAL, TRANSLUCENT FORM OF PIGMENT RED 122. JUSTLY RENOWNED FOR ITS GREAT DURABILITY THIS PIGMENT IS SUITABLE FOR THE MOST DEMANDING REQUIREMENTS FOR INDUSTRIAL OR ARCHITECTURAL USE.

IN ADDITION TO THE USUAL PRODUCT CONSTANTS AND PERFORMANCE DATA LISTED BELOW THE VERY FAVORABLE MIR (MAXIMUM INCREMENTAL REACTIVITY) VALUE FOR THIS DISPERSION IS POSTED TO ENABLE THE FORMULATOR TO CALCULATE HIS FINAL MIR IN A STRAIGHTFORWARD MANNER.

LIGHT RESISTANCE:

FULL SHADE EXCELLENT
TINT EXCELLENT

CHEMICAL RESISTANCE:

ACID EXCELLENT
ALKALI EXCELLENT

SOLVENT RESISTANCE:

MINERAL SPIRITS EXCELLENT
TOLUENE EXCELLENT
LACQUER EXCELLENT

HEAT RESISTANCE: 390°F.

PRODUCT CONSTANTS:

WEIGHT/GALLON 7.7LBS
PERCENT NVM 44.8%
PIGMENT VIOLET 23 15.0%
V.O.C./GALLON 4.2LBS
MIR 0.714 gO₃/g

DATE: 31 JULY 2015
Supersedes: 04 SEPTEMBER 09