



## 634-35940 DINITRANILINE ORANGE

PRODUCT 634-35940 IS A CONCENTRATED DISPERSION OF A DINITRANILINE ORANGE PIGMENT IN A SELECT LONG-OIL ALKYD RESIN IN LOW-ODOR MINERAL SPIRITS. THIS COMBINATION IS BROADLY COMPATIBLE AND FINDS USE IN THESE VEHICLES:

- OLEORESINOUS VARNISH
- LONG-OIL ALKYD
- MEDIUM-OIL ALKYD
- SHORT-OIL ALKYD
- STYRENATED ALKYD
- VINYL TOLUENATED ALKYD
- CHAIN STOPPED ALKYD
- SILICONE ALKYD
- PHENOLIC MODIFIED ALKYD
- URETHANE MODIFIED ALKYD
- EPOXY ESTERS
- NITROCELLULOSE

● = PRIMARY USE      ○ = SECONDARY USE

THIS PIGMENT IS THE LARGE-CRYSTAL, OPAQUE FORM OF PIGMENT ORANGE 5. ITS BRIGHT, CLEAN MASSTONE AND ITS HIGH HIDING POWER HAVE LED TO ITS WIDE USE IN BLENDS WITH MEDIUM YELLOW, YELLOW RS, AND TOLUIDINE RED YS TO PRODUCE A FULL RANGE OF HIGH CHROMA SHADES. SOLVENT RESISTANCE MUST BE CHECKED WHEN WORKING IN STRONG SOLVENT SYSTEMS.

### LIGHT RESISTANCE:

FULL SHADE	GOOD
TINT	FAIR

### SOLVENT RESISTANCE:

MINERAL SPIRITS	VERY GOOD
TOLUENE	FAIR
LACQUER	FAIR

### PRODUCT CONSTANTS:

WEIGHT/GALLON	8.9 LBS.
PERCENT NVM	65.5%
PIGMENT ORANGE 5	44.0%
V.O.C./GALLON	3.1 LBS.

### CHEMICAL RESISTANCE:

ACID	VERY GOOD
ALKALI	VERY GOOD

**HEAT RESISTANCE:** 320°F.

Date: 19 December 02