



634-36770 RED OXIDE

PRODUCT 634-36770 IS A CONCENTRATED DISPERSION OF A RED IRON OXIDE 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 RED 101. A MEDIUM RED SHADE, THIS PIGMENT HAS BEEN DRY MICRONIZED PRIOR TO THE FINAL WET GRINDING PROCESS. GLOSSY, SPECK-FREE FILMS HAVING VERY HIGH HIDING POWER ARE EASILY PREPARED USING THIS DISPERSION.

LIGHT RESISTANCE:

FULL SHADE	EXCELLENT
TINT	EXCELLENT

SOLVENT RESISTANCE:

MINERAL SPIRITS	EXCELLENT
TOLUENE	EXCELLENT
LACQUER	EXCELLENT

PRODUCT CONSTANTS:

WEIGHT/GALLON	15.8 LBS.
PERCENT NVM	79.7%
PIGMENT RED 101	65.7%
V.O.C./GALLON	3.2 LBS.

CHEMICAL RESISTANCE:

ACID	EXCELLENT
ALKALI	EXCELLENT

HEAT RESISTANCE: >390°F.