



634-37460 CARBAZOLE VIOLET

PRODUCT 634-37460 IS A CONCENTRATED DISPERSION OF A CARBAZOLE VIOLET 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 SMALL-CRYSTAL, TRANSPARENT FORM OF PIGMENT VIOLET 23. THIS CLEAN, REDDISH SHADE VIOLET IS WIDELY USED IN POLYCHROMATIC AS WELL AS STRAIGHT SHADE STYLINGS. ITS VERY GOOD LIGHTFASTNESS IN FULL SHADE AND TINTS MAKES THIS PIGMENT PARTICULARLY USEFUL TO REDDEN BLUES AS WELL AS TO TONE WHITES TO OFFSET YELLOWING.

THIS DISPERSION OFFERS HIGH PIGMENT LOADING AT WORKABLE VISCOSITY AND MAKES A VERY COST EFFECTIVE SHADING TOOL THROUGH THE BLUE-VIOLET-MAGENTA REGION OF COLORSPACE.

LIGHT RESISTANCE:

FULL SHADE VERY GOOD
TINT VERY GOOD

SOLVENT RESISTANCE:

MINERAL SPIRITS EXCELLENT
TOLUENE VERY GOOD
LACQUER VERY GOOD

PRODUCT CONSTANTS:

WEIGHT/GALLON 7.8 LBS.
PERCENT NVM 48.6%
PIGMENT VIOLET 23 18.0%
V.O.C./GALLON 4.0 LBS.

CHEMICAL RESISTANCE:

ACID EXCELLENT
ALKALI EXCELLENT

HEAT RESISTANCE: 320°F.

Date: 23 December 02