

OIL COLOURANT

PRODUCT DESCRIPTION

Super high-quality pigment specifically formulated to give superior colour saturation. Concentrated Woodgrain colourant can be used with Oil Scumble and Extra Pale Varnish.

Concentrated colourant can be used with all oil based decorative glazes and varnishes used in the theatre, film, scenery decorative paint industry.

Contains a blend of organic pigments dispersed in white spirit

The pigment content is approximately 40%, the particle size is 5m.

All colourants are intermixable to give any colour woodgrain.

available in: mahogany dark oak, pine, medium oak, light oak teak and walnut.

Transparent, opaque iron oxide and carbon black dispersions for natural wood shade formulations.

A range of organic and inorganic dispersions for decorative fashion colours and natural shade tinting.

Optimum pigment Color and strength.

High transparency with the transparent iron oxide dispersions.

Resin – long oil alkyd based, solvent – white spirit / hydrocarbon distillate.

Stability at high dilution.

Free flowing pigment preparations.

Easily incorporated 'stir in' dispersions

MIXING

Oil Colorants may be added up to a maximum of 10% by weight. But considering that it is highly concentrated, you can obtain best results by adding a minimum.

Ensure product is well mixed, do not mix batch numbers.

Pour the liquid to be coloured into a suitable container and mix with the oil colourant to achieve the desired density.

CAUTION

Concentrated colourant requires very small additions to vary the colour. Test colour and mix before applying.

COVERAGE: dependant on base medium.

CLEAN UP

Colourant only

Any equipment used can be cleaned with white spirits. Wipe any excess off surfaces When Mixed with oil product clean using white spirit.

PACKAGING

50g/US1.78oz

STORAGE

Store in unopened containers in a cool dry place away from direct sunlight.

HEALTH SAFETY AND THE ENVIROMENT

DANGER: Flammable liquid and vapour. May be fatal if swallowed and enters airways. May cause drowsiness and dizziness. Harmful to aquatic life with long lasting effects. Avoid release into the environment.

Read all instructions before use. Keep out of reach of children.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Use explosion-proof electrical, ventilating, lighting and all material handling equipment.

Use only in well-ventilated areas. Wear protective gloves. Wear eye or face protection. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF SWALLOWED: Immediately seek medical attention. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower, do not use solvent, thinners or white spirit. If medical advice is needed, have product container or label at hand.



Remove excess from tools and mixing vessels before cleaning with white spirits.

The information supplied herein is accurate to the best if our knowledge. Since conditions and methods are beyond our control, no warranty is expressed or implied. You are advised to assess the suitability of the product on a test area before application

Date of issue: August 2023