



TECHNICAL DATA SHEET

PRODUCT: POLYVINE OIL BASED SCUMBLE CLEAR GLAZE

PRODUCT DESCRIPTION

A traditional clear oil based scumble glaze.
Can be tinted with Polyvine Universal woodgrain Oil Colourant, (for wood graining) most oil based paints, or universal stainer.
Ideal to use for colourwashing, dragging, graining, marbling and stippling and Decorative Paint techniques.
Unique qualities. Longer working time, water and stain resistant, dries to a translucent gloss finish

SURFACE PREPARATION

Choose your base of acrylic eggshell or alkyd undercoat
Ensure the surface to be coated is clean and free from grease, wax or polish and completely cured.

APPLICATION

Apply acrylic eggshell or alkyd undercoat in a colour suitable to create the desired effect and allow to dry for a minimum of 24 hours.
Thin the scumble with white spirit. Colour with alkyd paint thinned with white spirit.
Thin the mixture to required consistency. This will depend on the technique used.
Stir thoroughly.
Brush the coloured Scumble over the base coat.
Create the desired decorative effect by breaking the surface with a crumpled rag, bag, sponge or a Polyvine tool or brush.
When the glaze is completely dry it should be overcoated with 1 coat of Polyvine Extra Pale Varnish.

COVERAGE

Approx. 15-20 sq. m per litre. 162-215 sq. ft per US qt.

CLEAN UP

Any equipment used can be cleaned using white spirit before the glaze dries.
Wipe any excess off surfaces with white spirit. Any dried deposits will need a paint stripper to remove them.

Recommendation.

Always test adhesion and the application of the effect on a trial area before starting.
Avoid applying in cold damp conditions as this will delay drying, as will poor ventilation.
Scumble is prone to fading when exposed to strong sunlight for long periods.
Scumble is susceptible to severe yellowing with high temperature. Heat sources
Scumble will turn dark if starved of light. Behind pictures, etc.

**Polyvine
Transparent Oil Scumble,
Basecoat for Woodgraining**

Dark Oak Basecoat colour 2010Y30R.

Light Oak Basecoat colour 0030G90Y
Medium Oak Basecoat colour 0030G90Y

Mahogany Basecoat colour 3030Y70R

Walnut, Basecoat colour 3030Y70R

French Walnut, Basecoat colour 0742Y32R
Italian Walnut Basecoat colour 0742Y32R

Teak Basecoat colour 0742Y32R

Pitch Pine Basecoat colour 0030G90Y
Cedar, Basecoat colour 0030G90Y

HEALTH, SAFETY AND THE ENVIRONMENT

Flammable, keep away from sources of ignition - No Smoking. Keep out of reach of children. Use only in well ventilated areas. Ensure maximum ventilation during application and drying. Restrict interior use to large interior spaces or in confined spaces, wear a face mask which is designed to prevent inhalation of solvent vapours. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of soap and water or a proprietary skin cleanser - **DO NOT USE SOLVENT, THINNERS OR WHITE SPIRIT.** Remove excess from tools and mixing vessels before cleaning with white spirits. Toxic to aquatic organisms and may cause long-term adverse effects in the aquatic environment. Do not empty into drains or watercourses. Some local authorities have special facilities for disposing of waste coatings. To avoid risk of spilling, always transport and store in a secure upright position. **Cloths contaminated with cured product may self ignite without warning. Dispose of safely. Lay out flat in single layers to dry out or wash in soapy water.**

FILM PROPERTIES

DRY FILM: Gloss

DRYING TIME: Up to 24 Hours @ 20°C / 70°F

Low temperature/high humidity increases drying time. Air movement is essential for faster drying.

CURE TIME: Up to 7 days @ 20°C / 70°F

RECOAT TIME: Up to 24 Hours @ 20°C / 70°F

Minimum 24 hours. Test before applying further coats or applying protective varnish.

HARDNESS: Durable

RESISTANT TO: Water and abrasion.

PACKAGING

500ml, 1L, 2.5L, . US pint, US ½ gal, US gal. tins

STORAGE

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

The information supplied herein is accurate to the best of 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.

Further information may be obtained from:

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