

The following Technical Datasheet is provided by **Polyvine**

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit: Polyvine Tropical Scumble Glaze

technical data sheet



ORIGINAL SCUMBLE AND TROPICAL SCUMBLE

INTERIOR EXTERIOR

PRODUCT DESCRIPTION

A unique Nano-acrylic transparent glaze for decorative paint work. Dries to a durable water-resistant finish on a wide range of surfaces (test for adhesion). This interior/exterior glaze is the first water-borne product to faithfully reproduce the beauty of traditional oil finishes.

The translucency of Scumble allows multiple finishes to be achieved, giving great depth.

For use in temperatures up to 21°C (70°F).

TROPICAL SCUMBLE For use in temperatures above 21°C (70°F).

Protect with Interior Exterior Polyvine Decorators Varnish satin/dead flat.

Test that Scumble has cured before applying varnish.

SURFACE PREPARATION

Choose your base of satin emulsion/latex exterior wall paint or eggshell acrylic paint.

Ensure the surface to be coated is clean and free from grease, wax or polish and completely cured. Applying Scumble over uncured base coat will result in sissing/reticulation,

When applied over emulsion/latex paint, it is possible that Scumble can draw certain stains through the paint, which were not otherwise be visible. In this case a stain sealer should be used.

APPLICATION

Polyvine Scumble can be applied by brush, or roller. Porous surfaces should be primed with Decorators Varnish diluted 10% with water, prior to application.

Ensure Acrylic Scumble is well mixed. Select base coat colour of Vinyl Silk Emulsion/Satin Latex or Acrylic Semi Gloss/ Eggshell. Apply base coat and allow to dry for a minimum of 24 hours with ventilation. Colour Scumble with Polyvine colourisers- mix thoroughly. Brush or roller the coloured scumble liberally over the basecoat. Create the desired effect by breaking the surface with crumpled rag, bag, sponge, or Polyvine tools and brushes.

COVERAGE

Approx. 10-20 sq. m per litre. 108-215 sq. ft per US qt.

CLEAN UP

Any equipment used can be cleaned using soap and water before the clear coat dries. Wipe any excess off surfaces with a damp cloth. Any dried deposits will need a paint stripper to remove them.

FILM PROPERTIES

Dry Film: Satin

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 vanish.

Hardness: Durable Non yellowing

Resistant to: Water and abrasion.

PACKAGING

500ml, 1L, 2L, 4L. US pint, US Quart, US gal. Plastic containers

STORAGE

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



HEALTH SAFETY AND THE ENVIROMENT

Non-hazardous. Ensure good ventilation. Keep out of reach of children. Contact with eyes-wash immediately with warm water. Remove excess from tools and mixing vessels before washing in warm soapy water. Do not empty containers into drains or watercourses.

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: January 2019