RESSOURCE.

Undercoat For Light Color

White and Lime Wash

- Standardizes and fixes the absorption of low-porosity and nonpowdery base surfaces.
- White undercoat
- Undercoat to be coloured for Ressource Lime Wash and Metallic Finish.









Technical Data Sheet N°920

USAGE

INTERIOR

For vertical and horizontal surfaces (floors and ceilings). For use in all indoor rooms.

Base surfaces: For application to all low-porosity and non-powdery structural surfaces. On ferrous base surfaces, a coat of an appropriate corrosion-inhibiting primer should be applied beforehand.

KEY QUALITIES

- Permits the achievement of good opacity, standardizes the porosity of base surfaces and fixes their absorbent properties.
- Conducive to the excellent bonding of the top coat, gives a fine and durable finish.
- Very good alkali resistance, microporous, non-yellowing. Rapid drying. Good adhesion to old and previously sanded paintwork.
- The white undercoat is also the undercoat to be coloured for Ressource Lime Wash and Metallic Finish.

DEPLOYMENT

PREPARATION OF BASE SURFACES

Base surfaces must be entirely free of dust, sound, dry, of uniform quality and thoroughly cleaned. In the case of porous, powdery or chalky base surfaces, use our penetrating and fixing UNIVERSAL PRIMER.

EQUIPMENT FOR APPLICATION

For application using a special acrylic brush or microstar 3/8" (10 mm) roller, an airless sprayer or pneumatic spray gun. For Ressource Lime Wash, use a 1/2" (12 mm) non-drip roller or 1/4" (6 mm) lacquer roller, depending upon the desired effect (see Technical Data Sheets for Ressource Lime Wash).

TYPES OF BASE SURFACE	PREPARATION
Plasterboard panels, old and well- adhered paintwork, etc. (low-porosity base surfaces)	Sand down lightly and remove dust. Wash down and rinse if necessary.

APPLICATION

Apply a coat using a brush or a microstar roller 3/8" (10 mm) , diluted with 5-10% of water, depending upon the porosity of the base surface. Dilute with 1-3% of water for application to old paintwork.

In an airless sprayer or conventional spray gun, depending upon the device used, the paint may require dilution with 15 - 30% of water. A number of tests should be executed on card or on a concealed area, in order to arrive at the optimum dilution.

<u>Advice</u>: the dilution factor will depend upon the porosity of the base surface to be painted. We would recommend the testing of the dilution factor on a small surface, in order to determine the appropriate percentage (the paint must not resist, but must slide easily during application).

GENERAL CHARACTERISTICS

Appearance Matte

Coverage 450 sq.Ft/Gal; 118 sq.Ft /Liter per coat, depending upon the porosity

of the base surface and the preferred dilution

Drying 30 min. (touch dry). Drying will be delayed in cold or humid weather

Ready for recoating Approx. 4-5 hrs. (according to temperature & atmospheric humidity)

Dry extract 59% (+/- 2%) by weight, 44% (+/- 2%) by volume

Cleaning of tools With hot soapy water

Density 1.39 (+/- 0.05)

Packaging 1 Liter, 1 Gallon, 10 Liters

Storage 1 year in unopened original packaging. Protect from frost

PRECAUTIONS

The following values for temperature and relative humidity must be observed: for application between 46°F (8°C) and 95°F (35 °C). Do not apply where the relative humidity exceeds

70%

REGULATORY CHARACTERISTICS

VOC (1) This product contains 0g/l VOC in use.

See the Safety Data Sheet,

SAFETY Compliant with legislation in force.

Undercoat For Light Color

Technical Data Sheet N° 920, 7th February 2018 edition. This technical data sheet supersedes and replaces previous editions pertaining to the same product. In the light of continuous technical development, it is the responsibility of clients to confirm, prior to application and by consultation with our services, that the present technical data sheet has not been modified by a more recent edition.

Document available for consultation on our website at www.ressource-peintures.com

RESSOIRCE-

⁽¹⁾ Volatile Organic Compounds: Directive 2004/42/EC

^{*} Information on the level of emissions of volatile substances in an interior atmosphere, associated with the risk of toxicity by inhalation, on a scale of class ratings from A+ (very low emissions) to C (high emissions).