

TECHNICAL INFORMATION: SYL 750 Line/RA/JGBC/P5

**ECO-FRIENDLY PAINT** 

## **SYLPYL 750** Hide Paint

Vinyl-Acrylic (Interior & Exterior)

COMMERCIAL NAME: DECORPLASTIC 750 Hide Paint

## GENERAL INFORMATION

SYLPYL 750 Hide Paint is in the low-price range of our architectural paint, with very good performance characteristics, compared to the high price range of architectural primers. It is a product with a very good coverage ratio and one of its most popular uses is on ceilings. One of its characteristics is having an exceptionally flat finish that helps diminish the appearance of minor surface defects.

Since it is a vinyl-acrylic, it is a popular choice due to its low odor. Many people find they are bothered by the scent of other paints, especially oil paints. This vinyl acrylic paint is water based but becomes water resistant when dry. It may be used to seal and protect all kind of surfaces and will adhere to almost any material. This paint dries incredibly quickly compared to the drying time of the high cost of other acrylic paints. It has an excellent durability and hide. Provides a high resistance to peeling, blistering and is formulated with a potent mildew-resistant additive to avoid premature stains even in humid tropical areas.

Suitable for application on concrete, stucco, gypsum, gypsum boards, drywall, stone, vinyl, aluminum, metals, windows, doors, shutters, trim, garage doors, outdoor furniture, iron and railing. Its preferred by contractors and builders for use on ceilings and walls.

SYLPYL 750 Hide Paint is a very versatile and economy conscious paint. Its extra flat finish and characteristics, gives a very professional texture for an outstanding architectural finish, special for interior and exterior walls, ceilings and *exterior* of buildings in general. In new exterior surfaces apply first one coat of SYLPYL 750 LINE HBE PRIMER (SYL 78) to highly improve coverage.

## PRODUCT SPECIFICATIONS

PRODUCT: SYLPYL 750 Line Hide Paint

TYPE: Vinyl-Acrylic.

**COLOR**: White and wide range of colors.

FINISH: Flat It can be manufactured in satin by special request. 0.5-1

units @ 85

**SOLIDS BY VOLUME %: 37.77+-2%** 

<u>WEIGHT SOLIDS</u>: 48.87 ± 2%

WEIGHT PER GALLON: 11.45 lbs

<u>VISCOSITY</u>: 90-120 KU

**DENSITY**: 1-1.2 G/ML

FLASH POINT: N.A

WASH ABILITY: More than 8,000 cycles.

THEORETICAL COVERAGE: 360-400 sq.ft. per gallon @ 4 mils wet 1.2 mils dry.

PRACTICAL COVERAGE IN SQUARE FEET PER GALLON: 325-330 average. This coverage can be less, depending on the roughness of the surface and the

210-320 ft<sup>2</sup> per gallon

method of application.

**COVERAGE GUIDE**:

Rough

TYPE OF SURFACE FINAL THICKNESS 2 COATS
Smooth 360-400 ft²per gallon
Textured 325-330 ft²per gallon

V.O.C. (less exempt solvents): 38.73 grams per litre; 0.35 lbs. per gallon As per 40 CFR 47.52. Leed v4 compliant with less than 50 grams per Litre. NUMBER OF COATS RECOMMENDED: Two

OVER POROUS SURFACES SUCH AS CONCRETE: We recommend to apply one coat of SYLPYL 750 LINE HBE PRIMER (syl 78) primer-sealer to improve coverage. If no sealer is used in new surfaces, apply three coats. Allow new concrete to cure a minimum of 28 days.

THINNER: Clean water. Max 10%.

DRYING TIME AT 77°F (25°C),50% RH:

TO TOUCH: 1 hour HARD: 4 hours TO RECOAT: 4 Hours

Drying and recoat times are humidity, temperature, and

film thickness dependent.

SURFACE PREPARATION: Fill cracks, pits and voids with patching Mortar. Remove dirt, grease, mildew, loose rust, peeling paint or other contamination to ensure good adhesion. Glossy surfaces: Lightly sand to a dull finish. Unpainted plasterboard, brick, cement: Apply one coat of Syl HBE PRIMER, water based all-in-one Vinyl Acrylic interior/exterior primer/sealer/undercoat with excellent hiding power. Surface must be dry.

<u>APPLICATION METHOD</u>: Roller, brush, conventional spray and airless.

SHELF LIFE AT 77°F (25°C): Minimum 36 months in unopened containers, in proper fresh warehouses.

PACKAGING: 1 gallon, 5 gallon and 250 gallons totes

\*Depending the color tone and type of surface

1 Liter=0.264 US gallon square meter=10.7639 square feet

THE RECOMMENDATIONS MADE HEREWITH AND THE INFORMATION SET FORTH WITH RESPECT TO THE PERFORMANCE OR USE OF OUR PRODUCTS ARE BASED ON OUR OWN RESEARCH, FROM LABORATORY TESTS WHICH ARE BELIEVED, BUT NOT WARRANTED, TO BE ACCURATE. THE PRODUCTS DESCRIBED ARE SOLD, WITHOUT WARRANTY, AS TO FITNESS OF PERFORMANCE, EXPRESSED OR IMPLIED, AND UPON CONDITION THAT PURCHASERS SHALL MAKE THEIR OWN TESTS TO DETERMINE THE SUITABILITY OF SUCH PRODUCTS FOR THEIR PARTICULAR PURPOSES. LIKEWISS, STATEMENTS CONCERNING THE POSSIBLE USES OF OUR PRODUCTS ARE NOT INTENDED AS RECOMMENDATIONS TO USE OUR PRODUCTS IN THE INFRINCEMENT OF ANY PATENTS OR THE INDORSEMENT OF PRODUCTS OF SPECIFIC MANUFACTURERS, WE DO NOT ASSUME ANY LIABILITY OR REPORDING THE PROPOLUCT RELITIVE TO COVERAGE, PERFORMANCE, INJURY OR DAMAGE RESULTING FROM ITS USE. PRODUCT IN FORMATION MAY CHANGE WITHOUT PREVIOUS NOTHER THE PRODUCT RELITIVE TO COVERAGE, PERFORMANCE, INJURY OR DAMAGE RESULTING FROM ITS USE. PRODUCT IN FORMATION MAY CHANGE WITHOUT PREVIOUS NOTHER PRODUCTS HORSE IN THE PRODUCT SHAPPING PERFORMANCE IN THE PROPERTY OF THE PRODUCT SHAPPING PERFORMANCE.