# SYLPYL 750 SYL LOCK



High Performance Acrylic Concrete & Masonry Primer/Sealer.

**COMMERCIAL NAME: Decorplastik SYL LOCK 750** 

## **GENERAL INFORMATION**

**SYLPYL 750 SYL LOCK** Concrete & Masonry Primer is perfect for sealing and conditioning porous above-grade masonry surfaces. This high performance primer and sealer tolerates the high pH common in new masonry and ensures a uniform look and long-lasting finish. Protects the surface against efflorescence. This product complies with strict VOC requirements at <50 g/L.

Perfect for new construction and repaints. Since it is an acrylic primer, it is a popular choice due to its low odor. This product help bridge hairline cracks and provide smooth coverage even over less-than-perfect surfaces. It may be used to seal and protect all kind of surfaces and will adhere to almost any material. 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.

**SYLPYL 750 DECORPLASTIC SYL LOCK** is an acrylic coating specifically engineered for interior and exterior, above grade, masonry surfaces requiring a high-performance primer. Seals and adheres to concrete, brick, stucco and plaster. For use on concrete, Concrete Block, Brick, Stucco, EIFS Fiber Cement Siding, Plaster, Mortar, Exterior Wall Cladding, Tilt-Up/Pre-Cast Concrete.

PRODUCT SPECIFICATIONS

# TYPF Acrylic COLOR Flat White **FINISH** Flat 0-10 units @ 85° **SOLIDS BY VOLUME %** 40 +-2% WEIGHT SOLIDS 54+-2 lbs WEIGHT PER GALLON 10+-2 lbs VISCOSITY 90-120 KU DENSITY 1.11-1.31 G/ML **FLASH POINT** NΑ WASHABILITY

### V.O.C. (Less exempt solvents)

38.8 grams per litre; 0.34 lbs. per gallon. As per 40 CFR 47.52. V.O.C. compliant with less than 50 grams per litre

#### NUMBER OF COATS RECOMMENDED

One

## OVER POROUS SURFACES SUCH AS CONCRETE

We recommend to apply one coat or two coats of SYLPYL 750 SYL LOCK primer-sealer to improve coverage of paint.

#### THINNER

Clean water. Max 10%

#### DRYING TIME AT 77°F (25°C), 50% RH:

TO TOUCH: 60 minutes HARD: 90 minutes 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 o f SYL HBE PRIMER, water based all-in-one Vinyl Acrylic interior/exterior primer/sealer/undercoat with excellent hiding power. Surface must be dry.

#### APPLICATION METHOD

Roller, brush, conventional spray and airless

#### SHELF LIFE AT 77°F (25°C)

Minimum 36 months in unopened containers. Inside proper fresh warehouses

#### PACKAGING

1 gallon, 5 gallon and 250 gallon totes

\*Depending the color tone and type of surface

TYPE OF SURFACE

Smooth

Textured Rough

390-405 sq. ft. per gallon @ 4 mils wet 1.7 mils dry

More than 12,000 cycles

THEORICAL COVERAGE

COVERAGE GUIDE:

**PRODUCT** 

SYLPYL 750 SYL LOCK

THE RECOMMENDATIONS MADE HERE WITH 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. LIKEWISE, STATEMENTS CONCERNING THE POSSIBLE USES OF OUR PRODUCTS ARE NOT INTENDED AS RECOMMENDATIONS TO USE OUR PRODUCTS IN THE INFRINGEMENT OF ANY PATENTS OR THE INDORSEMENT OF PRODUCTS OF SPECIFIC MANUFACTURERS, WE DO NOT ASSUME ANY LIABILITY OR RESPONSIBILITY OF THE PRODUCT RELATIVE TO COVERAGE, PERFORMANCE, INJURY OR DAMAGE RESULTING FROM ITS USE. PRODUCT INFORMATION MAY CHANGE WITHOUT PREVIOUS NOTICE.

**FINAL THICKNESS 2 COATS** 

400-460 ft<sup>2</sup> per gallon 340-390 ft<sup>2</sup> per gallon

240-320 ft<sup>2</sup> per gallon