

ENVIROFRIENDLY COATING

SYLPYL 78 CLASSIC Wall Sealer



Latex primer, sealer for new concrete or plaster walls, no mildew and fungus permitted.

COMMERCIAL NAME: SEALPLASTIK CLASSIC 5X1

GENERAL INFORMATION

SYLPYL 78 CLASSIC 5X1 is an architectural/commercial wall sealer suitable for cured plaster, drywall, or concrete walls. It has high solids content to ensure effective coverage of topcoat paints. This product is suitable for new masonry, brick, plastering substrates, and fiberboard surfaces.

This product is recommended as a wall or ceilings sealer for our topcoat paints such as SYLPYL 705, 706, 710, 715, 715 ECC, 744, 750, 750 ULTRA, 750 ECC PLUS ELITE, 750 GH, 780 or 787 vinyl, vinyl acrylics or 100% acrylics, or styrene acrylic emulsions, water based.

Suitable for office and home buildings, hospitals, schools, and other interiors or exteriors, it includes a powerful ecofriendly mildew component. This product is designed to bind light residual chalk commonly found on highly pigmented wall textures.

Advantages include:

➤ Trouble-free application > Quick drying & recoat > Easy water & soap cleanup.

Sylpyl 78 is an effective, low-cost surface sealer that reduces high topcoat paint consumption. Dilute with up to 5 parts of water for optimal coverage.

PRODUCT SPECIFICATIONS

PRODUCT: Sylpyl 78 CLASSIC 5X1.

CLASE: Vinyl acrylic latex

COLOR: Transparent (clear coating)

SÓLIDS BY VOLUME (%): 39-40 %

VOC: 28 g/L EPA method 24

VISCOSITY: 90-120 UK

DENSITY (G/ML): 1.03 – 1.06

THEORETICAL COVERAGE: 1211-1627 square feet (114–152 square meters) per gallon, diluting five parts water to one part Sylpyl 78. Very porous surfaces dilute 3 to 1.

PRACTICAL COVERAGE SQUARE FEET PER GALLON:

Coverage may vary due to roughness of the surface. Very porous surfaces might need two coats.



COVERAGE GUIDE

TYPE OF
SURFACE
SYLPYL 78 CLASSIC AT 1 HAND
Smooth surface: 257–278 sq. ft. per gallon.
Textured 150 – 192 sq. ft per gallon.
Rough: 107 - 150 sq. ft per gallon.

NUMBER OF COATS RECOMMENDED: One and two for porous and rough surfaces.

THINNER: Clean water.

DRYING TIMES AT 68°F (20°C):

TO TOUCH: 30 minutes. HARD: 60 minutes

SURFACE PREPARATION: Eliminate any loose material, patch holes get rid of grease or dirt that can reduce product adhesion.

<u>METHOD OF APPLICATION</u>: Brush, roller conventional or airless spray.

SHELF LIFE: 12 Months in closed cans. In proper warehousing. Avoid freezing temperatures.

PACKAGING: Available in 1-gallon and 5-gallon cans

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 SHAM MAKE THEIR OWN TESTS TO DETERMINE THE SUITABILITY OF SUCH PRODUCTS ARE NOT 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 PRODUCT RECORD CONCERNING THE POSSIBLE USES OF OUR PRODUCT RECORD 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 PRODUCT RECORD CONCERNING THE PROPERTY OF THE PRODUCT RECORD CONCERNING THE PROPERTY OF THE PRODUCT RECORD CONCERNING THE PROPERTY OF THE PROPERTY