

ACRY-SEAL 9025

SOLVENT BASED ACRYLIC CONCRETE SEALER

TECHNICAL PRODUCT BULLETIN

Not applicable

PRODUCT DESCRIPTION AND USES

ACRY-SEAL 9025 is a solvent based coating for use on concrete surfaces to waterproof, protect and seal which provides mild chemical resistance against oils, gasoline, alkalis, particularily salt and water. It is suitable for use on interior and exterior surfaces, both verticle and horizonal. It offers excellent color and gloss retention on concrete floors, stamped concrete surfaces, exposed aggregate, driveways, walkways, decks and pool areas. It is suitable for use on concrete, stucco, block, and other masonry surfaces.

ACRY-SEAL 9025 is also available in standard colors and stain colors. Different solids contents are available upon request. It can be recoated with itself after extended periods of exposure without extensive surface preparation other than cleaning.

ACRY-SEAL 9025 offers a flexible coating which does not crack and will pass 1/8 inch mandrel test.

Unlike many concrete sealers, this product has a high flash point over 100' F. which makes it safer for use.

Surfaces should be clean and dry before application. Application is suitable over acid stained concrete and new concrete

ACYL-SEAL 9025 conforms to USDA requirements for food contact. It also complies with ASTM C-309, Type 1, Class A and B, ASTM C-1315, Type 1, Class A and **MPI#104.**

ACRY-SEAL 9025 does not contain any hazardous air pollutants which are considered HAPS.

PRODUCT DATA

VOC Content:
Less than 700 grams per liter
Type of Material:
Solvent-based Acrylic
Volume Solids:
25% by weight
Estimated Coverage:
375 sq.ft. @ 1 mil D.F.T.
Recommended Film Thickness:
1-2 mils D.F.T.
Method of Application:
Brush, roller, spray or squeegee
Number of Coats:
2 normally on porous surface; One when used as a
primer
Thinner and Clean Up Solvent:
Aromatic hydrocarbon
Shelf Life:
2 Years from DOM guaranteed
Pot Life:
Not applicable
Dry Time:
Hard in 2 hours maximum
Flash Point:
104' F.
Color and Gloss:
Clear and standard colors; high gloss-70 minimum
Mixing Ratio:

IndMar Coatings Corp.
P.O.Box 456

Wakefield, VA 23888 www.indmarcoatings.com Email: indmar@earthlink.net