

1260 MG-Krete SLU™

Self-Leveling Underlayment

by Imco®

DESCRIPTION

1260 MG-Krete SLU[™] Self-Leveling Underlayment (SLU) . 1260 MG -Krete SLU[™]-SLU is an inexpensive, two component, high early strength self-leveling floor underlayment that is easy to use and provides a smooth hard substrate that will accept finishes 16 hours after installation.

BASIC USES

1260 MG-Krete SLU[™] SLU creates a hard, fast setting, Zero shrink substrate designed to receive interior & exterior wear surfaces. 1260 MG-Krete SLU[™]- SLU works well with moisture sensitive coatings and adhesives as well as Portland cement-based thin-sets and epoxies. 1260 MG-Krete SLU[™]- SLU can be used as a finished surface.

MAJOR ADVANTAGES OF 1260 MG-Krete SLU™ Self-Leveling Underlayment

- ◊ **ZERO Shrink Technology**-Will not shrink on cure
- ♦ Easy to use-Mix Part A & B, put in place
- Cures rapidly to form a hard, tenaciously bonded substrate
- ◊ Fast Setting
- Coatings, adhesives & flooring systems can be installed 16 hours after placement
 - ZERO Shrink Technology facilitates bonding well above industry standards
- Stronger than concrete
- Self-priming bonds to virtually any prepared construction material, concrete, plywood, steel, etc.
- Non-toxic, it contains no harmful chemicals, and it cleans-up with water.
- Cost effective, SLU has better long & short-term performance characteristics of the best Cementitious polymer mixes at a lower cost
- Totally waterproof, it is resistant to oils, gasoline, salt and UV radiation.
- Approved by FDA for incidental food contact.
- Set times can be adjusted for faster or slower finish times with HT-Retarder AND LT-Accelerator. See below.

FOR INTERIOR/EXTERIOR USE INCLUDING RESIDENTIAL ********DO NOT FREEZE PART B*******

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TECHNICAL AND PRODUCT DATA:

- ◊ Primer:
- ♦ Flash Point:
- ♦ Compressive Strength:
 - ♦ 45 minutes
 - 24 hours
 - ◊ 7 days
 - ◊ 28 days
- Application temp.:
 - Minimum 32°F (0.0°C)
 - ♦ Below 50°F (10°C) use LT Accelerator
 - Maximum-110°F (44°C)
 - ♦ Above 85°F (29.6°C) use HT-Retarder
- ◊ Clean-up:
- Shelf Life: area
- No. of Components:
- Packaging:
 - ♦ Fine grade
- ◊ 1 Fine grade Unit 40 lb., Yield:
 - Mixed Material
 - Mixed Material
- ♦ Also available in bulk packaging

MIXING:

Keep all materials dry, DO NOT ADD WATER TO THE MIX. Maintaining the mix ratio as supplied, i.e. one container of liquid activator to one bag of dry component, will give a flow able consistency suitable for most interior & exterior applications, however the slump may be adjusted to the applicator's preference or to suit the specific job conditions by increasing either of the two components. DO NOT ADJUST THE SLUMP BY THE ADDITION OF WATER. Mix the two components by mechanical means until all the material is wetted,. Let slake for at least 1 minute and remix, pour from container and screed to desired thickness.

APPLICATION INSTRUCTIONS:

Surface must be clean, dry and free of loose material, commercial or wheeled traffic areas must be profiled to a # 4 or 5 CSP. 1260 MG-Krete SLU[™]-SLU MUST NOT be EXPOSED to any WATER or DAMPNESS during placement or curing. Remove all loose material from area to be covered vacuuming or sweeping as required. For applications at ambient temperatures below 50°F (10°C) LT-ACCELERATOR must be used to ensure a full cure. With temperatures above 68°F (20°C) the HT-RETARDER can be used to extend the working time. Do not pre-wet surface. Keep an adequate supply of water on hand to keep equipment clean. Thoroughly dry all equipment before using 1260 MG-Krete SLU[™]-SLU. Keep dry and protected

******DO NOT FREEZE PART B*****

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7 minutes @ 68ºF (20ºC) No primer required none

1,500 psi / 10.3 MPa 2,600 psi / 17.9 MPa 3,800 psi / 26.2 MPa 7,800 psi/ 53.8 MPa

Two (Part A and B)

18.1 kg (40lb) Part A with 3.78L (1gal) Part B

Water (before material sets)

1 year-Store in cool dry

0.36 cu. ft. 16 sf @ 1/4" thick per 40 lb unit.

FINISHING

1260 MG-Krete SLU[™] SLU is best finished with a porcupine, or height adjusted screed to provide uniform thickness in self-leveling application. Do not rework material after it has begun to set.

OVER COATING

Allow 1260 MG-Krete SLU[™]-SLU at least 4 hours to cure before over coating. The cured surface should be mechanically abraded before coating to increase sound bonding.

SPECIAL HANDLING

Store materials in a clean dry area away from direct heat. Setting time of the mixed material will be greatly accelerated if the components are stored in a warm or hot environment, conversely, the setting time is extended if the materials are kept cool. Flush all spills with water. Clean all tools with water immediately after each use. Do not attempt to place TNL-SLU in water or where running water will disturb the worksite. DO NOT FREEZE PART B.

SAFETY

Please refer to SDS at www.spgGoGreen.com. Use the same precautions as when working with conventional concrete. Although the materials are non-toxic it is good practice to protect exposed skin areas and to wear a face mask to prevent inhalation of the aggregate particles.

WARRANTY INFORMATION

The information herein is to assist customers in determining whether our products are suitable for their application. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to the contents and suitability. We warrant that our products will meet our written specifications. Nothing herein shall constitute a warranty expressed or implied, including any warranty of merchantability or fitness, nor is protection from any loss or patent to be inferred. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.

If a project specific Warranty is desired against failure of moisture sensitive coatings & adhesives please contact manufacturer.

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