GSL[®] PRIMER

DESCRIPTION

GSL[®] PRIMER is an easy to install solvent-free stabilized vinyl acetate-ethylene based primer designed to enhance the bond between GSL[®] (family of products) and various substrates.

GSL PRIMER enables maximum bond strength for all GSL underlayments. GSL PRIMER is re-emulsifiable and easy to install, using a roller, soft bristle broom, brush or spray.



PACKAGING

- · 5 gallon bucket
- 55 gallon drum

CHARACTERISTICS

Coverage:

270 - 320 sq. ft. / per gallon of GSL PRIMER solution (1:4)

FEATURES AND BENEFITS

- ZERO VOC
- Enhances bond to substrate
- · Re-emulsifiable
- Simple Application
- For higher yield, dilute with water (substrate dependent)

PREPARATION AND APPLICATION

Prepare subfloor per instructions for GSL K2.6, GSL M3.4 or applied self-leveling product.

Ensure substrate is dry, free of dust, dirt and bond breakers prior to installation.

- Use a long handle roller, soft bristle broom, brush or spray to apply.
- Ensure a complete and uniform coverage. Allow to become very tacky or dry (about 1 hour).
- Coverage rate varies depending upon surface porosity, however, 270-320 sq. ft. per gallon can be expected.

When applying GSL PRIMER on wood or above grade fully cured concrete; GSL PRIMER MUST be diluted with water. This should be done on a 1-part GSL PRIMER concentrate to 4-parts potable water ratio (1:4). Mix using a low-speed mixer and Jiffy mixing paddle. Do not mix at high speeds as this can create foam in the product.

When applying GSL PRIMER on a substrate where moisture drive is present; it is recommended that priming take place in two steps.

 First, apply Keene Building Products' VAPORSEAL™ HM or GSL[®]

SEALER, depending on RH in substrate, according to application directions.

 Then apply GSL PRIMER following directions for wood or above grade fully cured concrete.

Contact Keene Building Products technical support for additional questions.

FREEZE / THAW STABLE

GSL PRIMER is not recommended to be used after freezing. However, if frozen allow to thaw at room temperature of 70°F. Stir the product once completely thawed and if no coagulation is present GSL PRIMER can be used according to application directions.

LIMITATIONS

- Do not use in exterior applications.
- Shelf life: 9 months from date of manufacture.
- Follow GSL K2.6 and GSL M3.4 guidelines for recommended temperature ranges of application.

24 HOUR EMERGENCY: CHEMTREC[®] 1-800-424-9300 NON-TOXIC and NON-FLAMMABLE

Keep container closed and keep away from children. May cause slight eye abrasion or irritation if spilled or rubbed in eyes. Flush thoroughly with water.

If taken internally, call a physician. Technical Assistance: Visit our website: keenebuilding.com or call (877) 514-5336.

LIMITED WARRANTY:

Keene Building Products warrants to the initial purchaser only that the goods sold hereunder will be free from defects in material and workmanship and, except as otherwise set forth herein, will conform to the specifications provided. If any failure to meet this warranty appears within one year from the date of shipment of the goods, on the condition that Keene Building Products. will correct any such failure by either replacing or repairing any defective goods, at Keene Building Products's option.

The preceding paragraph sets forth the exclusive remedy for all claims based on failure of or defect in the goods sold hereunder, whether such failure or defect arises before or during the warranty period and whether a claim, however instituted, is based on contract, indemnity, warranty, tort (including negligence), strict liability or otherwise. The forgoing warranty is exclusive and is in lieu of all other warranties whether written, oral, implied or statutory.





info@keenebuilding.com keenebuilding.com

877 | 514 | 5336 P 440 | 605 | 1020 F 440 | 605 | 1120

© 2025 Keene Building Products[™], all rights reserved. Printed in U.S.A. All logos/images are trademarks of Keene Building Products. Cleveland, OH US Published technical data & instructions are subject to change without notice. Please contact Keene Building Products for the most current technical data, safety data & application instructions.