

GM3000[™]



Description

GM3000[™] is a latex-based bonding additive specifically formulated for use in re-grouting / filling of pores in concrete surfaces. GM3000[™] forms an inherent part of the concrete polishing process. GM3000[™] is effective for patching and filling small air pockets / pin holes when polishing concrete floors.

Mixing Instructions

All GM3000[™] products are in a ready to use container where there is no need for dilution.

Application

GM3000[™] should be applied with a pump sprayer and a fine bristled broom. First spray a light coat of water to help with the absorption of GM3000[™] into the pores. Spray enough water to coat the floor but not enough to make puddles. While the water is still damp, spray the GM3000[™] on the floor liberally with a pump sprayer 10 to 15 feet in-front of the grinder.

Agitate the floor with the broom to clean out the dust out of the pores in the concrete. Run the grinder with 120 grit diamonds through the wet GM3000™. The GM3000™ will combine with the dust being created by the 120 grit diamonds and that slurry will be forced into holes created by air bubbles and pulled-out aggregate. Afterwards, gently sweep the floor with an extremely fine broom to get most of the excess balled up slurry off the floor. Apply densifier to the floor with a pump sprayer and mop around evenly with a micro-fiber mop Allow densifier to sit for 4-8 hours.

HUSOVARNA CONSTRUCTION PRODUCTS

17400 West 119th Street • Olathe, KS 66061 USA Tel: 800-288-5040 • Fax: 800-825-0028 www.husqvarnacp.com

GM3000[™]





Packaging

Husqvarna GM3000 $^{\text{TM}}$ is available in 5 gallon pails and 55 gallon drums.

Cleaning

Application equipment (pump sprayers) can be cleaned with water if still wet with product.

Shelf Life

Shelf life of GM3000[™] in the original tightly closed containers is 3 years from the date of manufacture. Do not allow the accumulation of water, dirt, or other contaminates.

Approximate Coverage

5 gallons of GM3000TM will cover approximately 1,000 - 1,500 square feet, depending on how porous the concrete is.

Health and Safety

Refer to MSDS sheets.