

MICRO BOND

Ultra Fine Micro Stone

Technical Product Information

PRODUCT DESCRIPTION

SEMCO MicroBond is the ultra fine version of our highly durable X-Bond Seamless Stone and acts as a smooth micro finish coat. Mixed with SEMCO X-BOND Liquid, it forms a layer as thin as 1/32 of an inch to smooth coarse surfaces, fill superficial fractures or create modern and unique looking patterns as seen in the SEMCO Polished Bond Finish.

FEATURES / BENEFITS

- Ultra Thin for smoothing surfaces
- Used as a finishing product for designer finishes
- Naturally bonds to most concrete substrates

SUBSTRATES

- X-Bond Seamless Stone
- Natural and cultured stone
- Concrete toppings
- Drywall and plastered Surfaces

APPLICATION AND SPECIFICATIONS

Mix with XBOND Liquid	2 part of MICRO BOND to 1 part of XBOND Liquid
Used magic trowel to spread the mix	2 coats application require
Cure time	1/32 inch - 90 minutes @72 degrees F
Color	White powder
Chemical type	Crystalline quartz
Clean up	Water + Neutral Cleaner
Shelf life	2 years
Useful life	Subject to substrate condition and longevity
Packaging	12. lbs or 30 lbs pails

*Tests are based on Semco Modern Seamless Surface experience unless otherwise noted.

PRECAUTIONS

Always test a small area first to determine ease of application and desired results. Gloves and eye protection should be worn during application. Do not mix with other cleaners. Not for use on humans or animals. If any contact with skin or eyes occurs, wash immediately with plenty of water. Be sure to read container label and Material Safety Data Sheet before using this product.

LIMITED WARRANTY NOTICE

SEMCO Modern Seamless Surface warrants that its products will meet their specifications. There are no other warranties, expressed or implied of merchantability or fitness of use. The only obligation of the seller-manufacturer shall be to replace material found to be defective. SEMCO Modern Seamless Surface will not be liable for labor or consequential damage of any kind. The information contained herein is, to the best of our knowledge and belief, true and accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee of results, and assume no liability for damages incurred by use of this material. It is the responsibility of the user to comply with all applicable federal, state and local laws and regulations. All chemicals may present unknown health hazards and should be used with caution.

