

STONE PROFESSIONAL

GRANITE POLISH

PROFESSIONAL GRADE

WORKS ON

GRANITE, SERPENTINES, ENGINEERED & QUARTZITE

INDUSTRY GOLD STANDARD

Achieve Superior Results

MB-20
OR PROFESSIONAL USE ONLY



POLISH TO A DEEP GLOSS

MB-20 Granite Polishing Cream is an amazing performer that polishes granite, serpentine, engineered and quartzite to a factory finish.

APPLICATION:

Granite, Serpentines, Engineered & Quartzite stone

COUNTERTOPS:

- **1.** For best results use a right-angle grinder/polisher (variable speed) with 5 or 7-inch pad driver and hog's hair pad. Set speed to 3 or midway.
- 2. Start by targeting a two square-foot area. Place 1 teaspoon of product and 1 tablespoon of water in the center of area then position your machine and hog's hair pad directly on top of it. Slowly, spread the product out, controlling the trigger, while applying pressure to dry the product out. When the product is almost dry, begin to increase the speed and decrease the pressure at this point there should be no splatters. Pull the trigger for max speed, and run the product dry while moving the machine swiftly over the target area. The use of pressure will vary depending on the stone. 3. Check the results and repeat if needed. If any swirls or marks appear it is because too much product was used. Remove the marks using a white pad with a mist of water, or if they become stubborn, use tin oxide or any polishing compound. Adjust the amount of product you are using and continue.

FLOORS:

1. Target an area of approximately 8-10 square feet. Place 2 tablespoons of



product in center and mist with water – just enough to form a semi-thick slurry to avoid splatters. **2.** Place floor machine with hog's hair pad on top of product and begin to spread it out over target area. Work the product until the slurry dries out, and the stone becomes shiny. At approximately every 200 square feet the pad should be loaded with product and will need to be flipped or changed. Use a floor machine that is over 1.5 HP and weight of 135lbs for best results. When the product dries and begins to polish, a lighter machine may bog down and trip the electrical breaker. In this case it is possible to polish the floor using a wet polishing method.