

CS INSTASHINE POWDER

Polisher and Crystallizer



PRODUCT DESCRIPTION

CS Instashine Powder is a polisher that helps re-polish worn out stone. The polishing powder can provide mirror – finish polish with minimum equipment and helps restore the original shine of the stone. Its unique crystallizer technology delivers the best wet look gloss in a fraction of time compared to other restoration and polishing systems.

ADVANTAGES

- Intensifies color of stone
- Reduces water permeability
- Removes minor scratches
- Environmentally friendly
- Solvent free, non-flammable
- No VOC
- Improved slip-resistance

APPLICATION AREAS

- Only calcareous stone
- Marble
- Polished limestone
- Travertine
- Terrazzo

COVERAGE ESTIMATES

Approximately 800 – 900 sq. ft per kg of CS Instashine Powder

STORAGE AND SHELF LIFE

CS Instashine Powder has a shelf life of approximately 2 year from the date of manufacturing if stored under cool and dry conditions in original container.

APPLICATION INSTRUCTIONS

Surface Preparation

- Surface should free of dirt, debris, oil and other loose particles
- Wax, epoxy or anything coatings should be removed before application
- Old and worn out floor with visible scratches should be inspected and polished up to 3000 grit diamond pad.
- Always use CS Instashine Powder after 3000 grit diamond pad honing on freshly laid floor.
- Clean the surface with a dilute cleaning solution using single disc machine with red pad and then vacuum it or clean it.

APPLICATION

- Patch test highly recommended
- Protect adjacent areas that are not to be treated with the polisher
- Mix 1 part powder and 3 parts water. Make slurry and shake well so that crystals do not settle. Use paste immediately after preparation.
- Damp the floor using wet mopping. It is important that the surface is only damp and not wet.
- Spread the slurry in the center of application area. Place a 175 RPM single disc machine weighing a minimum of 50 kg, fitted with the red pad, directly on top of the paste.
- Begin spreading the paste equally over the entire area to be treated.
- Buff for 3-4 min per sq. meter. Do not allow the paste to dry. Sprinkle a little water whenever required to maintain a creamy slurry.
- At the end, dilute the slurry with fresh water, and rinse the surface. Clean with wet vacuum cleaner if possible. Use dilute cleaning solution to clean the treated area and remove water with wet vacuum.
- Once the floor is dry, dry buff with single disc machine fitted with soft white pad

TECHNICAL INFORMATION

Appearance	Yellowish-white powder
Odour	Mild
Bulk Density	1.24 ± 0.1 g/cm ³
pH	2 – 3

CAUTION

- Black marble requires extra care as they are sensitive post polishing
- Use only on calcareous stone.
- Proper protective equipment should be used at all times during application as the product is mildly acidic.
- Extremely worn out surfaces to be resurfaced before application