

CS INSTASHINE ULTRA

Crystallizer



PRODUCT DESCRIPTION

CS INSTASHINE ULTRA is a ready-to-use vitrification and restoration system for calcareous stone floorings. The polishing system produces a very high polish and makes the stone resistant to scuffs and scratches. CS INSTASHINE ULTRA dries up after buffing which requires no messy clean up.

ADVANTAGES

- Allows stone to breathe
- Makes the stone scuff and scratch resistant
- Increases gloss
- Environmentally friendly
- No VOCs

APPLICATION AREAS

- Marble
- Travertine
- Terrazzo
- Polished limestone
- Other calcareous stones

COVERAGE ESTIMATES

Approximately 5000 sq. ft. per bottle

STORAGE AND SHELF LIFE

CS INSTASHINE ULTRA has a shelf life of approximately 1 year from the date of manufacture when stored under cool and dry condition in original container.

APPLICATION INSTRUCTIONS

Surface Preparation

- Surface should free of dirt, debris, oil and other loose particles
- Rinse surface thoroughly with water and air dry prior to application
- Wax, epoxy or anything coatings should be removed before application
- Extremely worn out/damaged surface should be resurfaced before polishing

Application

- Patch test highly recommended
- Protect adjacent areas that are not to be treated with the polisher
- Use a 175 RPM of weight about 60 – 80 kg attached with a #0 or #1 grade steel wool pad (for colored stone only) or a white buffing pad (for white stone only). Do not use steel wool pad for white stone!
- Apply CS INSTASHINE ULTRA with a spray bottle with trigger at a rate of 2 – 3 squirts per 10 sq. ft. (Shake bottle lightly before use).
- Immediately buff until completely dry.
- Repeat until desired gloss is achieved

TECHNICAL INFORMATION

Appearance	White and opaque liquid
Odour	Mild
Density	1.08 ± 0.1 g/cm ³
pH	1.0 – 2.0

CAUTION

- Black marble requires extra care as they are sensitive post polishing
- Marble and limestone are natural substances and can vary in composition and so patch test is highly recommended
- 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 of product.