



"YOU SUPPLY THE TALENT... WE'LL SUPPLY THE REST!"
THE COMPLEAT SCULPTOR

Technical Information Sheet – Akemi Satin Finish Stone Sealer

Characteristics: Akemi Stone Sealer satin finish is a solvent-containing sealer made from superior acrylic resins. The product is weather-resistant, non-yellowing. The color of treated surfaced is very well intensified with a satin gloss and become easier to care for.

Field of Application: Akemi Stone Sealer mat finish is suited to dealing porous and absorbent natural and cast stones, s.a. marble, granite, slate, slabs from Solnhofen, sandstone, quartzite, terrazzo and fairfaced concrete in indoor and outdoor use.

Instructions for Use:

1. Cleaning: the surface must be clean, totally dry and free from all layers. Depending on the type of stone and the degree of soiling, see other Akemi products for appropriate cleaning. Rinse well with water without fail after cleaning. Before the stone is given its protective treatment, it must be totally dry. As a rule, this is the cast after 1-2 days at the earliest.
2. Apply undiluted and evenly in a thin layer with a brush, paint roller or spraying device; avoid direct solar radiation and humidity until drying.
3. According to temperature, allow surface to dry for 10 to 60 minutes.
4. For very absorbent surfaces, apply two times.

Special Hints:

- Stone Sealer must not be used on polished, grinded, glazed or damp surfaces.
- The durability outdoors is limited.
- Stone Sealer is not suited for burnt products such as cotto, clinker or stoneware.
- Objects which are sensitive to solvents, (e.g. various synthetic materials, rubber, lacquered parts) in the working area must be protected.
- Films of Stone Sealer can be excellently removed by Akemi Wax Stripper.
- For adequate waste disposal container must be completely empty.

Safety Measures: see EC Safety Data Sheet

Technical Data:

Coverage:	approx. 10-20 m ² /liter
Color:	waterclear-transparent
Density:	approx. 0.91 g/cm ³
Shelf life:	3 years approx. if stored in cool place free from frost in its original tightly closed container.

Notice: The above information is based on the latest stage of technical progress. It is to be considered as a non-binding hint and does not release the use from a performance test, since application, processing and environmental influences are beyond our realm of control.

Technical Support Hotline: (212)367-7561
www.SCULPT.com