



Specifications

Two-component system - liquid + powder - without using any water

This system was especially developed for the recrystallization of granite and other hard stones. Based upon the technology of recrystallization, BRILLIADOR is used to refresh and polish all granite surfaces.

Fields of application: Treatment of worn and lustreless stone floorings to restore their perfect shine.

- Punctual reworking of built-in granite stones on site.
- Performance of general polishing work in production sites and work shops.

Walking safety:

Stone floors treated with **BRILLIADOR** are slip resistant and easy to clean.

Application

and usage:

Mix GR 2000 recrystallizing powder

with GR 2000 liquid

in the proportion of 1 to 1 to a viscous mixture before applying it to the stone surface. Use a special low-speed and heavy-weight single-wheel recrystallizing machine with stainless-steel pads and move it several times in even crossed lines over the surface until the powder-liquid-mixture is entirely worked up and the flooring is shining brilliantly. Repeat this application a second or third time, if necessary, until the desired shine or high gloss is reached. Subsequent to the application, thoroughly clean the treated surfaces. To apply the product, you can also use normal polishing pads but they do not provide for the same glossy

shine as stainless-steel pads do.

Very important:

Do not use any water when mixing or applying the product! Surfaces must

be dry, clean and free of any oil!

Consumption:

approx.20 to 50 gr. recrystallizing powder for one square metre

approx.30 to 70 gr. liquid for one square metre

Warnings:

- . It is absolutely necessary to appropriately protect and cover adjacent building parts and furniture.
- . Avoid contact with skin or eyes. If contact does occur, generously flush the eyes wth water. Always wear gloves when working with the product.
- . The manufacturer and/or distributor will not be liable for any damage resulting from wrong application.

Technical data:

Density = 0.98; pH-value = 4

Delivery lot:

Plastic container of 5 kg or 5 litres respectively.