

# SURFACE TREATMENT

## Maintenance of Natural Stone



### Diamond Shine 500 **NEW!**

Advanced crystallization powder that delivers high gloss with durable finish

#### Application:

For refining lime-based surfaces of natural and artificial stone.

| Size       | Sales Unit | Art No. |
|------------|------------|---------|
| 1000 g can | 4          | 1 28 48 |

Coverage: 15 -30 m<sup>2</sup>/kg



### Basic Crystallizer AK1

Special-purpose liquid product, based on high quality fluorosilicate agents

#### Application:

Used to improve the surface and appearance of new as well as old floor coverings made of limestone (e.g. marble, travertine) or cement-bound cast stone (e.g. terrazzo). As a result of a chemical reaction the surface's resistance to wear and tear is increased even more. Active substances increase the lustre, enhance the colour and the same time reduces the hazard of slipping.

| Size                     | Sales Unit | Art No. |
|--------------------------|------------|---------|
| 1000 ml bottle           | 6          | 1 31 20 |
| 5000 ml plastic canister | 2          | 1 31 21 |

Coverage: approx. 50 -100 m<sup>2</sup>/liter



### Finish Crystallizer AK2

Special-purpose liquid product, based on high quality fluorosilicate agents, contains additional substances to increase lustre

#### Application:

After pre-treatment with Basic Crystallizer AK 1 the Finish Crystallizer AK 2 is used to improve the surface and appearance of new as well as old floor coverings made of Limestone (e.g. Marble, Travertine) or cement bound cast stone (e.g. terrazzo). A well-balanced combination of chemical substances additionally increases the lustre, enhances the colour and at the same time reduces the hazard of slipping. Matt spots and tread marks can be polished away by repeating the crystallisation.

| Size                     | Sales Unit | Art No. |
|--------------------------|------------|---------|
| 1000 ml bottle           | 6          | 1 31 22 |
| 5000 ml plastic canister | 2          | 1 31 23 |

Coverage: approx. 50 -100 m<sup>2</sup>/liter