

# AGER

## Technical Information

### Ager

#### Product Description:

Ager is a color enhancer and impregnating sealer in one. This product will darken natural stone, enriching the color giving it that “wet” appearance. An added benefit is the sealing capabilities, which helps prevent staining.

#### Where and When to Use:

Ager is suitable for all types of marble, travertine, granite, slate, and agglomerate material. It is commonly used on the following finishes: honed, matt, flamed, sandblasted, and antiqued. May be applied indoors or outdoors.

#### Packaging:

1 Litre (1.05 Quarts)

#### Directions for small areas:

The product must be evenly applied on dry and clean materials. We suggest to spread the product using a sponge or cloth to pay attention to use the right quantity that the material naturally can absorb. Any excess of Ager creates superficial glossy and sticky films. **IMPORTANT:** The product must be spread evenly on clean and dry sand-blasted materials. AGER on damp material cannot assure uniformity for the finished product. It is good to consider the effect of AGER on a small part before beginning the treatment on the whole surface.

#### Directions for large honed or flame cut areas:

Using a slow speed floor machine and a Gorilla pad, spray a small amount of Ager onto the surface. Run the floor machine over the Ager, buffing it into the surface moving the machine left to right in the same area until the chemical is dry. Reapply in the same area until you have achieved the desired result, before moving to the adjacent area. When you have completed the working area with Ager, the floor may track for 2-3 days. If this happens, the floor will need to be scrubbed with VMC 30 Cleaner & Conditioner.

It is important to note that if the surface has previously been sealed with a stone impregnator, the Ager will not work itself into the stone. Rather, it will sit on the surface with a sticky and slippery result.

#### Product Specifications:

Physical State: Liquid  
Appearance: Transparent  
Specific gravity: N/A  
Density at 25 C°gr/cm<sup>3</sup>: 1,04

#### Precautions Summary:

Highly Flammable  
Eyes: Irritating  
Skin: Irritating  
Inhalation: Vapours may cause drowsiness and dizziness  
Ingestion: Harmful, may cause lung damage if swallowed.

#### Note:

Depending on the materials' porosity one litre of AGER is enough for about 15 sqm.

VMC TECHNICAL ASSISTANCE CORPORATION

8311 EASTPOINT DRIVE, SUITE 800  
DALLAS, TX 75227

TELEPHONE  
(214)381-8456

FAX  
(214)381-4896

WEB  
[www.vmc-tac.com](http://www.vmc-tac.com)

AGER  
TECHNICAL INFORMATION

