

## Product Information



Date 13-10-2015

## OROLAVICO: PITCH STONE - Polished / Brushed

### General Technical Characteristics

Natural Stone is sensitive to acids.  
With a polished finish natural stone, avoid washing with acid based cleaner. This type of stone expresses a certain sensitivity to acids, highlighted by the classic reaction of carbon dioxide bubbles. This reaction affects the stone and could ruin the surface.  
We recommend the use of alkaline or neutral products.

---

### Pre-Treatment

<b>Product Equipment</b>	<b>Fila PW10 (Water Based)</b> Brush, Broom, Airless Spray Pump
<b>Procedure</b>	Thoroughly clean the back of the tile or slab removing the dust and debris. Apply the Fila PW10 on the back of the material with a flat brush or airless spray pump while avoiding stagnant application of the product.
<b>Mix</b>	Let dry for about 12 hours. Make sure you rest the back sides, back to back. Avoiding contact with the front/top surface of the tile. 1 Litre: 10 – 12 sq/m

---

### Initial Cleaning

<b>Product</b>	<b>Fila Cleaner</b> diluted @ 1:20 per for medium - dirty floors. <b>Fila PS/87</b> diluted @ 1:5 for very dirty floors.
<b>Equipment</b>	A Commercial Cleaning Machine with Red Disk Brush (Tynex) with wet n dry vacuum action.
<b>Procedure</b>	The initial cleaning is critical to remove debris and dirt. Washing must be performed with Fila Cleaner (diluted in twenty parts water) or Fila PS/87 (diluted in five parts water) using a single brush or Commercial Cleaning Machine. If you use the FILA PS/87 rinse thoroughly. This can be done by hand with broom and mop. In this case it is advisable to rinse the mop in the washing solution.
<b>Mix</b>	FilaCleaner: 1 Ltr per 50 sq/m Fila PS/87: 1 Ltr per 20 sq/m

---

---

<b><u>Anti-Stain Protection</u></b>	<b>Product</b>	<b>Fila FT783 (Water Based)</b>
	<b>Equipment Procedure</b>	Brush, Cloth or Sponge Apply a coat of pure protective uniformly rubbing the surface with a sponge to facilitate the penetration of the product and remove the excess. The application of Fila FT783 is possible if there is moisture in or on the material.
	<b>Mix</b>	1 Litre: 10 - 20 sq/m (per coat)

---

<b><u>Finish</u></b>	<b>Product</b>	<b>Fila Matt Wax</b> <b>Fila Satin Wax</b>
	<b>Mix Equipment Procedure</b>	2- 3 Ltrs per 100sq/m <b><u>Fleece Rag or Brush. Cloth or Floor Cleaning Machine</u></b> Floor must be dry, apply a coat of wax finish evenly. If the surface is very smooth we recommend dilution in water (1:1). Satin: Wait until completely dry and pass a single brush with soft cloth. Matt: Does not require a brush, apply the second coat as soon as the first coat has dried.
	<b>Note</b>	Applying Fila Matt or Fila Satin, increases the level of protection. Also protects against wear and tear from high traffic areas. The use of Fila Matt or Fila Satin is not suitable for outside.

---

<b><u>General Maintenance</u></b>	<b>Product</b>	<b>Fila Cleaner</b>
	<b>Equipment Procedure</b>	Cloth or Mop. Commercial Cleaning Machine. For maintenance we recommend washing with diluted Fila Cleaner depending on the dirt. At high dilutions (1:200) rinsing is not required. Using the 1:200 dilution can be used with Commercial Cleaning Machines. Note: if possible, use warm water and wring out the cloth or mop and rinse often in detergent solution.
	<b>Mix</b>	FilaCleaner: 1 Litre per 1500 sq/m @ 1:200
	<b>Note</b>	To renew the layer of wax, you can periodically use a finishing wax diluted in water.

---

<b><u>Extraordinary Maintenance</u></b>	<b>Product</b>	<b>FilaPS/87</b> Dilluted @ 1:5
	<b>Equipment</b>	Scrubbing brush and cloth for manual operation. Single brush for use with Cleaning Machine.
	<b>Procedure</b>	Remove the protective worn existing coat and the accumulated dirt with Fila PS/87. Clean, dry floor and re-apply the wax to finish in two coats.
	<b>Mix</b>	1 Litre: Fila PS/87 per 20 sq/m when diluted @ 1:5

---

Fila Industrial Chemical Pty. Ltd.  
Technical Laboratory

---

Instructions for use and procedures for implementing the recommended products are the result of specific verifications by the laboratory. However, there are factors beyond our control: surface condition prior to treatment, features/finishing material particularly rare or not as specified, environmental conditions, professionalism. We therefore recommend a preliminary test on the surface to be treated. The company always guarantees the quality of its products but is not liable for their misuse.