

FLOOR TREATMENT



Quick final crystallizer for hard floors

Pictograms of use:



Packaging:

TSTV026: 4 l. Container – 4 units

Signage Pictograms:



GENERAL HEALTH REGISTER FOR FOODS: **37-0000271/M**

Company certified by BVQI:
Nº ESPMDD006325/ISO 14001
ENVIRONMENTAL MANAGEMENT



Description:

Product made on the basis of acid salts and first class waxes, for the crystallization of hard floors with rotating machine and steel wool.

Key Properties:

For the crystallization of marbles, terrazzo, mosaics...

Use Instructions:

Make a first cleaning of the surface to be treated with the THOMIL FLOOR STRIPPER, for the removal of dirtiness and any other wax rests. Dry.

Pulverize the product on small areas ($\pm 2m^2$).

Use the rotating machine with steel wool until getting the desired brightness.

If a higher brightness is desired, make a second lighter application.

To maintain the brightness, use a mop impregnated with POLISH or POLISH RENOVATOR C-100.

Technical Data:

* PROPERTIES:

Acid solution water based with crystallizing elements. High wax content that provides a better sealing, increasing the brightness of crystallization. Maximum brightness of treated surfaces.

* SPECIFICATIONS:

Appearance: Opalescent liquid, milky

Colour: rose-coloured

Odour: Characteristic

Density: 1.100 +/- 1.120 Gc/cc.

PH (20°): Aprox. 2.5 - 3.0 au papier.

Solubility: totally in water.

Active Material(%): 17-19% Magnesium Fluorosilicate.

* COMPOSITION: Magnesium Fluorosilicate. Waxes.

Preservation and Storage:

Keep in its original package tightly closed, protecting it from cold and intense heat. Avoid freezing. Do not expose to direct sunlight.

Security and Handling:

DANGER. Contains magnesium hexafluorosilicate. Toxic if swallowed. Do not get in eyes, on skin, or on clothing. Wear protective gloves. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Rinse mouth. Store locked up. Dispose of contents /container in accordance with local /regional /national /international regulations on hazardous waste or packaging and packaging waste respectively. FOR PROFESSIONAL USE.

Warnings:

Due to its high acidity, it has to be handled with care, avoiding splashing on skin or eyes, as well as extended exposures. In case of extended exposures, it can produce FLUOROSIS, causing possibly HYPOCALCEMIA. In case of accidental ingestion, please contact the National Toxicology Service.

Our TECHNICAL DEPARTMENT will attend any doubts or questions you have about products or applications without obligation.
Tel. (+34) 91 6910263



NOTE: The warranty of Thomil applies only to the quality of the product, and does not assume liability for improper use of it.

Ctra. Andalucía. km. 18. 28320 Pinto (Madrid) www.thomil.com: profesional@thomil.com