

SATIN FINISH PROTECTIVE WAX

SATIN

UNPOLISHED NATURAL STONE AND AGGLOMERATES, CONCRETE, ENCAUSTIC CEMENT TILE, QUARRY TILE, TERRACOTTA



- **EASY SURFACE MAINTENANCE.**
- 3-IN-1 SOLUTION: PROTECTS, MAINTAINS AND GIVES THE SURFACE A SATIN FINISH.



Coverage:

1 Liter (1.06 QT)

Concentrated >

Terracotta: 323 sq. ft. (30 m²)

Stone:

323-430 sq. ft. (30-40 m²)

Coverage rates are indicative and per coat.

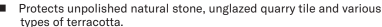


Packaging:

1 Liter (1.06 QT) 12 plastic bottles per box

WHAT IT'S FOR





- Recommended for the treatment of slate, reconstituted stone and encaustic cement tile floors.
- Ideal for the maintenance of marble and brushed natural stone.

ADVANTAGES

- 3-in-1 solution: protects, maintains and offers floors an optimal finish.
- New improved satin effect.
- Ideal for prestigious materials: enhances the beauty of surfaces.
- Easy application and maximum coverage.
- Does non create a film during maintenance.

HOW TO USE IT

No dilution necessary. On a clean and dry floor, apply one even coat of **SATIN** with a lambswool applicator or other suitable applicator. Wait one hour and apply a second coat perpendicular to the first. The floor may be walked on after half an hour.

For post-treatment maintenance: use CLEANALL for quarry tile, concrete, cement tile and terracotta, or STONECLEAN for unpolished natural stone and agglomerates. Just dilute CLEANALL or STONECLEAN 1:200 (1-1/2 tablespoons of product per gallon of water). Buff the floor to remove any streaks.

To restore the surface finish (once a year): apply the wax undiluted with a lambswool applicator or other suitable applicator. Polishing is not necessary.

Caution: Product application is not recommended on outdoor surfaces, in humid environments or any place with standing water (bathrooms, showers). The product may alter the aesthetic appearance of the material. Test the product on a small, inconspicuous area or loose sample before full application.

Storage temperature: Between 41°F and 86°F (5°C and 30°C). Must be applied at temperatures between 50°F and 86°F (10°C and 30°C).

Data sheets are subject to change without notice. Revision date: 2024/07/30 - REV. 03

Fila Chemicals USA, Corp. Miami, FL 33172 tel +1-305-513-0708 filausa@filasolutions.com

TOLL FREE 1-844-FILA123





Recommended by over

200 INTERNATIONAL TOP BRANDS

manufacturers of materials for floors and wall coverings