

Tile & Floor Care

Leaders in floor care technology

D.I.Y. Guide to

Cleaning & Sealing

Low Porosity Terracotta Tiles

www.tilecare.net

After laying:

During grouting make sure all excess grout is removed from the surface with a damp clean cloth or sponge and fresh clean water. Washing grout off the surface with dirty water and / or dirty cloth or sponge does not clean the surface. Any grout residues will impair the finish after sealing and will result in a very expensive repair. Inspect the floor after grouting and cleaning.

Choosing a sealer:

When sealing Low Porosity Terracotta tiles there are generally two types of sealers you may use; they are Top Seal and Seal n Boost. The sealers give different finishes to the tile and protect the tile in a different manner. It is imperative to check the features of the sealers before choosing.

Always test the sealer on a loose tile first to ensure that the pigment is color-fast before treating the floor.

Name	Top Seal	Seal n Boost
Туре	Acrylic	Acrylic
Use	Interior & Exterior	Interior & Exterior
Base	Water	Solvent
Finish	Satin	Satin
Color Enhancement	Minimal Color change	Considerable color change
Coverage	130F ² to 270F ² per quart	75F ² to 130F ² per quart
Maintenance	Daily Cleaning: Quick	Daily Cleaning: Quick
	Clean	Clean.

Sealing with Top Seal:

Directions

- 1. Take care to read all instructions and tips before the application so that you can plan the application correctly.
- 2. Mask off any adjacent areas that needs to be protected during the application.
- Ensure that the tile is clean and free from grout, cement, oil, wax and other stains. (Clean with the correct TFC product if necessary.)
- Ensure that the tile is dry enough to accept the sealer. (wait approx. 8 hours after cleaning)
- 5. Using a suitable applicator apply a liberal coat of Top Seal. Do not allow pooling.
- 6. Wait approx. 2 hours for the coat to dry (longer in cool conditions)
- 7. Apply a second coat or a third coat if necessary

Choice of finish:

Satin – Once you have applied the final coat of sealer, leave to cure to a satin

Gloss – Once the final coat of sealer is cured apply 2 coats of Maxi Shine (not recommended for exterior use.)

Maintenance

- 1. For daily cleaning clean with TFC Quick Clean.
- 2. Heavy duty dirt & grime use TFC Easy Clean diluted with water (see label for dilution rates.)

Always rinse with fresh clean water after cleaning with Easy Clean.

Sealing with Seal n Boost

- 1. Read all instructions and tips before the application so that you can plan the application correctly.
- 2. Mask off any adjacent surfaces that need to be protected during the application.
- 3. Shake or stir well before use.
- 4. Ensure that surface is clean and free from grout, cement, oil, wax, and other stains. (Clean with the correct TFC product if necessary).
- Ensure that the surface and grouting are uniformly dry before application. Wait 24 hours after washing before applying the sealer.
- 6. Using a suitable applicator apply an even coat of Seal n Boost to the surface. Do not allow bubbles or pooling.
- 7. Allow to dry for 2 hours between coats, and then apply another (thin) coat. In most cases a minimum of 2 coats is necessary.

Apply more coats at 2 hour intervals (if required), until a uniform even sheen is achieved.

Choice of Finish

Satin – Once you have applied the final coat of sealer, leave to cure to a satin finish.

Gloss – Once the final coat of sealer is cured apply 2 coats of Maxi Shine (not recommended for exterior use.)

Maintenance

- 1. For daily cleaning clean with TFC Quick Clean.
- 2. Heavy duty dirt & grime use TFC Easy Clean diluted with water (see label for dilution rates.)

Always rinse with fresh clean water after cleaning with Easy Clean.