PORCELAIN TILE

TECHNICAL DATA

Finish	Matte		
Material	Glazed Porcelain		
Frost Resistant	Yes		
Application	Interior/Exterior		
Thickness	8 MM		
DCOF	>0.42		

LEAD TIME In Stock/Quick Ship

SIZES

6"x36"





PACKING INFORMATION

Size	Finish	Thickness	SF per Box	SF per Pallet	Pieces per Box
6"x36"	Matte	8 MM	N/A	N/A	N/A

TILE CARE & MAINTENANCE

CERAMIC & PORCELAIN TILE

Routine Care

Regular and frequent maintenance of glazed ceramic or porcelain tiles is essential to prevent the accumulation of dirt, grease, residue, soap scum, sealers, moisture, and liquids. This helps keep the surface clean and reduces slipperiness.

Glazed ceramic and porcelain tiles have low maintenance requirements. They can be effectively cleaned with clear water and/or a pH-neutral liquid cleaner (without soap). Afterward, rinse with clear water and wipe dry to prevent the formation of a film. It's important to promptly clean up spilled liquids on light-colored tiles, as they may stain if left unattended. Avoid sealing or using acid-based cleaners on any glazed ceramic or porcelain tiles.

Fully Polished Colorbody™ porcelain undergoes a similar process, creating micro-porosity on the tile's surface. Despite the change in appearance, the tile retains the characteristics of high-quality impervious tile.

The surface, however, may possibly require added protection to assure cleanability and ease of ongoing maintenance under a range of conditions including but not limited to:

- grout haze removal
- · construction chemicals and dirt
- · maintenance/solvent based cleaning materials
- exposure to rubber containing solvent based materials
- · acid based materials

All of the above can result in hazing, spotting, etching or general staining of the polished tile surface.

It is advised to apply a sealer on fully polished, impervious porcelain, and polished glaze porcelain tile before grouting. Using acid or solvent-based chemicals for cleaning or maintenance on these tiles is strongly discouraged as it may lead to surface damage. With correct installation, proactive care, and effective maintenance, these tiles prove to be durable, valuable, and long-lasting options for floors and walls in both commercial and residential spaces.

Removing Sealers, Waxes, and Floor Finishes

If you find the need to remove a topical sealer or floor wax from ceramic tile, it's recommended to use a Tile Sealer & Adhesive Remover. Always perform a small test in an inconspicuous area first. Apply a generous amount of undiluted sealer & adhesive remover to a manageable section.

Allow it to sit without drying until the coating or residue softens. If necessary, reapply until the sealer softens enough to be removed. If needed, gently agitate with a white nylon scrub pad. Clean up the residue using a cotton towel or sponge. Finish by thoroughly rinsing with clean water.

Please note: This product should not be used on natural stone surfaces.

Unglazed/ Matte/Texture Porcelain

Unglazed Porcelain tiles with a matte or textured surface may have micro-textures for slip resistance and visual appeal. It is advised to apply a grout release before grouting these tiles to improve the ease of removing different types of grout, including latex-modified and epoxy grout commonly used in the market.

NATURAL STONE

General Cleaning

Maintaining Natural Stone products requires a specialized routine due to their porous nature. Unlike ceramic tile, traditional cleaners can harm or blemish the stone. It's important to avoid acid or bleach-based cleaners, as they can cause etching and long-term damage. Regular vacuuming or dust mopping is recommended to prevent abrasive agents from scratching the stone's surface. Neutral cleaners are suitable for cleaning Natural Stone.

Stone Cleaners

Use specialized stone cleaners that are acid-free and have a neutral pH. These cleaners are concentrated and won't harm existing sealers or wax coatings. Begin by dampening the stone surface with clear water to enhance the cleaning solution's effectiveness. Apply the cleaner mixed with water according to the manufacturer's instructions using a sponge or mop. For vertical surfaces like walls or countertops, a spray bottle can be used. Let it sit for the recommended time (usually 3 to 5 minutes), then agitate with a sponge, synthetic mop, soft bristle brush, or a floor scrubbing machine. Clean up the soiled solution and buff the surface dry.

After cleaning the stone, you can enhance its beauty and shine by periodically applying a spray-buff wax-type floor finish. Use a spray applicator and immediately buff with a white nylon pad. Reapply as needed based on surface traffic and maintenance routine. Note that this product is for maintenance, not restoration.

For heavy-duty stone cleaning, especially in neglected areas, use a non-hazardous, non-polluting stone cleaner and degreaser. Opt for a cleaner with low VOC percentages. These concentrated products effectively deep clean the stone without causing damage. Apply the solution according to the manufacturer's instructions, let it sit for the specified time, then agitate with a sponge, synthetic mop, soft bristle brush, or a floor scrubbing machine.

After cleaning, ensure to change the cleaning solution every 100 square feet to prevent recontamination. Thoroughly rinse with clean water after cleaning. You can apply a spray-buff wax-type floor finish to enhance the stone's natural shine.

For stain removal, use a stone poultice, a fine, nonacidic clay cleaning powder. It effectively eliminates deep-set oil stains, grease, and light cementitious grout haze from both polished and unpolished Natural Stone.

Caution

However, be cautious as poultice may dull the shine of polished stone. If this occurs, you'll need to use a marble polish to restore the natural shine.

Restoration

To restore a dull, scratched, or etched marble finish, utilize a marble polish. Kits with everything needed are available. Floor buffing machines can enhance the process. Typically, it involves a re-crystallization process to eliminate fine scratches and regain the stone's original shine and polish. This is distinct from applying a topical sealer or wax to conceal damage or wear.

GLASS TILE

General Cleaning

Maintaining glass tiles is relatively straightforward. To keep them looking their best, regular cleaning with a non-abrasive, pH-neutral cleaner and a soft cloth or sponge is recommended.

Avoid using harsh chemicals or abrasive materials that can scratch the surface. Glass tiles do not typically require sealing, as they are non-porous and do not absorb liquids or stains like natural stone or ceramic tiles. However, if your glass tiles have a special finish or texture, it's a good idea to consult the manufacturer's guidelines to ensure proper care.

Always test cleaning solutions on a small inconsipicuous area before proceeding to clean the entire surface area.

Overall, with gentle cleaning and a little care, glass tiles can maintain their shine and beauty for years to come.



General Cleaning

Dust-mop or broom can be used for daily maintenance. When necessary, clean with a moist cloth or mop and a neutral PH cleaner – heavy use of detergent cleaners will leave a residue and, over time, lead to a cloudy film.

Never use floor polish or floor cleaning wax, oil soaps, etc. These products can damage and/or leave a film on the flooring.

Tips

- Always use felt tip protectors on all furniture legs/feet
- · Entryway/walk off mats are recommended
- · Never use rubber protective mats
- · Area rugs are recommended
- · Keep pet nails trimmed
- Exposed nails on sharp shoe-heels (e.g. high-heels) may damage floors
- Never slide furniture across a floor without pads
- · Keep floors clean

GROUT CARE

Premium Grouts (TEC Power Grout and Mapei Ultracolor FA)

Premium Grouts prepels dirt and resists stains. Using a PH neutral cleaner is recommended for cleaning Premium Grouts. For grease and soap scum, use an alkaline cleaner.

Standard Sanded and Unsanded Grouts

Penetrating/impregnating sealers are essential for cementitious grouts used in most tile installations to prevent color staining. It is important to use a sealer without silicone, as silicone can shorten the sealer's lifespan. Applying a high-quality penetrating/impregnating sealer to cementitious grout joints will not alter the grout's natural color, but will protect against moisture, simplify maintenance, and prevent staining. It is crucial to note that only the grout, not glazed tiles, needs to be sealed. The sealing process can be done 72 hours after installation. The longevity and price of sealers vary based on their quality, potentially requiring reapplication on an annual basis.

Epoxy Grouts

Epoxy Grouts do not require sealing due to their chemical curing and acid resistance. While epoxy grout is highly resistant to moisture and stains, it is not impervious. Regular maintenance and care will help preserve its appearance and structural intergrity over time.

Grout Maintenance

Premium grouts, standard sanded or unsanded grouts, even epoxy grouts need regular cleaning to prevent surface buildup or discoloration. Daily cleaning can be done with a concentrated household or commercial cleaner. For tougher grout cleaning tasks, a professional strength Tile & Grout Cleaner is recommended. This should effectively remove various substances like grease, soap scum, body oil, mildew stains, algae, and waxes, but it should also have eco-friendly and low VOC components.

Grout Color Restoration

Grout Color Restoration involves using a "grout stain" when the grout is deeply stained and cannot be cleaned to its original color. These stains are epoxy-based and are formulated to permeate the grout, providing a lasting color. Once stained, further sealing with a penetrating/impregnating sealer is unnecessary. Prior to staining, it's crucial to thoroughly clean the grout joint with a professional-grade Tile & Grout Cleaner to remove any dirt, oils, grease, or existing sealers.

Grout Haze

Grout haze is a film that has been left behind on the surface of the tile as part of the final grouting process. Usually this is buffed off the surface after the grout has achieved its initial 12 to 24 hour cure.

Removing grout haze can be challenging, especially when using conventional methods like buffing with a clean rag or floor machine. For cementitious grout haze, Sulfamic Acid is effective in breaking down and removing cement smears. Many grout haze removers available on the market contain Sulfamic Acid. It can also be purchased in powder form and mixed with water by professionals at varying strengths. Additionally, 100% Solids Epoxy Grout haze can be tackled with an Epoxy Haze Remover, specially designed to safely and swiftly remove cured epoxy haze from new tile installations without harming the grout or tile. It usually achieves this in a single application. It's important to note that Sulfamic Acid or grout removers should never be used on Natural Stone products.