
MAINTENANCE INSTRUCTIONS

TOPICALLY SEALED NATURAL STONE SHOWER CLEANING INSTRUCTIONS

Alkaline & neutral cleaners are what are necessary to effectively clean natural stone showers. We recommend buying a quality commercial alkaline concentrated cleaner.

ACIDIC CLEANERS WILL POTENTIALLY BURN NATURAL STONE SURFACES PROPERLY PROTECT ALL MARBLES, TRAVERTINE OR ANY OTHER ACID SENSITIVE SURFACES

1. Always make sure you have adequate ventilation & fresh water to rinse and neutralize tub surround or shower stall before cleaning outlined in the following lines.
2. Dilute 250 ml. Alkaline concentrate with 2 Litres warm water.
3. Apply diluted cleaner to the walls and floor generously with a sponge, allow to stand for 1 - 2 minutes, this will allow cleaner to emulsify and loosen any dirt and soil on your surfaces.
4. Using rubber or nitrile gloves and safety glasses for protection, gently agitate all surfaces with wet microfibre cloth or magic eraser. **Be sure to keep all surfaces wet.**
5. Thoroughly rinse all surfaces with fresh cold water. Upon completion and as surfaces dry, it may be necessary to apply a diluted acidic cleaner with moist microfibre towel to remove heavy calcium and lime deposits. Thoroughly rinse all surfaces with fresh cold water again. **REMEMBER TO KEEP ACID SENSITIVE SURFACES FREE/CLEAR OF ACIDIC CLEANING CHEMICALS.**
6. Finally, a quick polish of any chrome fixtures with metal polish will bring back original lustre with any commonly purchased metal polish.

It may be necessary for occasional professional cleaning where commercial tools will take the cleaning to the next level.

We highly recommend using a shower squeegee and microfibre towel to dry all surfaces after every use, as this will help to prevent any calcium and lime build up on all surfaces in the shower.

For the most up-to-date version of this maintenance instruction, please visit the "Flooring" section of our website at www.strassburgertile.ca.