



Care and Maintenance of OPTRA Quartz Surfaces

OPTRA Quartz is easy to clean in case of spills such as, tea, coffee, lemon juice, soda, fruit, vegetable juice, olive oil or grease, these are easily removed and the surface can be restored to its original appearance and surfaces are very easy to clean. Some colors and finishes liked honed and leather are more sensitive to grease or finger prints and may require extra care during routine cleaning.

OPTRA quartz surface will not easily scratch or chip. The use of a cutting board is nevertheless recommended. To maintain the natural beauty of your OPTRA quartz surface do not place hot skillets or roasting pans directly onto the surface but use a trivet instead. For day to day cleaning, use a damp cloth or paper towel and, if necessary, a small amount of mild soap. Once clean, rinse and dry the surface thoroughly. For stubborn or dried spills, use a nonabrasive cleaning pad combined with a small amount of mild soap or specialized stone cleaner such as MORE surface care or Supreme Surface Cleaner & Conditioner.

OPTRA floors in high traffic areas should be cleaned daily with a clean, dry dust mop or soft bristle broom. OPTRA floors in low traffic areas can be cleaned less frequently using the same method. Spills should be spot treated with the use of a damp mop or cloth towel and, if necessary,

a small amount of mild soap or specialized stone cleaner such as such as MORE surface care or Supreme Surface Cleaner & Conditioner. A floor machine such as a slow speed buffer or walk behind scrubber can be used for larger commercial environments. Be sure to rinse thoroughly to remove any haze residue that may diminish the shine and beauty of the floor.

Avoid exposing to chemicals and solvents, especially paint removers. Keep away nail polish remover, bleach or cleansers that contain bleach, bluing, permanent markers or inks,. While casual exposure to alkaline materials will not damage OPTRA Quartz, alkaline (high-pH) cleansers are not recommended when cleaning. If any of the substances listed above come into contact with OPTRA Quartz, rinse the exposed surface immediately and thoroughly with plenty of clean water.

Do not use strong abrasive and/or alkaline cleaning products. Always follow the manufacturers' dilution instructions and recommendations.