

Caring for your

Pro Quartz
PREMIER QUARTZ SURFACES

&

 **SIGMAquartz**

Surfaces



Daily care of your ProQuartz Surface

ProQuartz and SIGMAquartz surfaces, are stylish and sophisticated, with enduring, lasting beauty and strength.

To retain this enduring beauty, simply wipe the worktops with warm water, and a mild, non-abrasive cleanser and rinse with clean water.

Scratch Resistant

ProQuartz is harder than natural stone and highly scratch resistant.

However, refrain from using the ends of sharp objects, such as knives or screwdrivers, directly onto the surface.

Heat Tolerance

ProQuartz is structurally more heat resistant than other surfaces.

However, like other stone tops, excessive heat may cause thermal shock and damage. The use of a trivet, or hot pad to place under your hot pots and pans, is recommended.

Maintaining your ProQuartz Surface

ProQuartz and SIGMAquartz surfaces, require minimal maintenance, and no sealing to retain the shine and brilliance.

In the case of stubborn marks, the use of a non scratch sponge or cloth, and a non-abrasive cleaner is recommended.

Simply rub gently onto the mark and clean with a damp cloth.

Cleaning Products to Avoid

Cleaners that contain Pine Oil. Without very thorough rinsing, these products can leave a residue behind. This residue then attracts and holds the dirt on the surface, eventually reducing the cleanliness of the surface and it's appearance.

Highly aggressive cleaning agents such as oven/grill cleaners, and dishwasher polishing agents that have a high alkaline level (pH 8.5 or higher).

Abrasive scrubs/cleaners containing abrasive particles. The abrasives could harm the surface, and if it is not completely rinsed, could leave a residue reducing the appearance of the surface.

Cleaners that contain: Xylene, Toluene, Potassium Hydroxide or Caustic Soda. Paint removers and furniture strippers containing Trichlorethane or Methylene Chloride.

For any queries please contact us through the website contact page,
or your nearest branch
www.proquartz.co.za