

CHEMICALS TO AVOID

Chemicals and products to be avoided and prohibited for use with Quantum Quartz

Quantum Quartz although resistant to most household chemicals can be permanently damaged by exposure to strong chemicals and solvents that undermine its physical properties including but not limited to the following:

- Acetone
- Thinners
- Products which contain Trichloroethane or Methyl Chloride (paint thinners or strippers)
- High level Alkaline/pH level products.

Use of these products at any stage will void the Quantum Quartz Limited Warranty.

Products recommended for cleaning Quantum Quartz

Always read the cleaning product manufacturer's instructions and recommendations prior to use.

Firstly, ensure to use a clean micro-fibre cloth to avoid contamination of the Quantum Quartz surface by oils or chemicals from previous cloth use.

- 100% alcohol
- Methylated Spirits
- Isopropyl Alcohol
- Quantum Quartz Spray cleaner
- Quantum Quartz Cream cleanser*

*Removing stubborn stains

We recommend the Quantum Quartz Cream Cleanser is diluted to water consistency, and using a non-scratch scotch-brite foam scrubber squeeze to form a lather and gently rub in circular motion (to avoid spreading the contaminant) without downward pressure.