

London Quartz Stone
Lyon Trading Estate
1c Lyon Way
Greenford
London
UB6 0BN

## **MAINTENANCE GUIDE**

London Quartz Stone surfaces are easy to care for and maintain. Our Quartz surfaces combine modern and classic luxury with durability and strength. Quartz is very tough and has a great shock resistance, more than other work surface commonly used in the kitchen. This allows for using hard kitchen appliances safely in the kitchen. Our Quartz surfaces are also very resistant to staining – wine; coffee; vinegar and etc. will not compromise the beauty of our product.

## **General Maintenance**

London Quarts Stone's hard non-porous surfaces require very little maintenance — in fact for general spills we recommend using Dettol Anti-Bacterial Surface Cleaner or Cillit Bang Power Cleaner to simply wipe over the Quartz surface for the best results. Using warm water and mild detergent in this way is all that needs to be done. Built in antibacterial protection helps prevent general mold and bacteria so protects the entire surface — leaving you to enjoy your kitchen worry less.

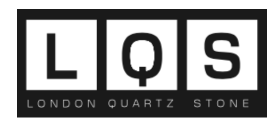
## **Durable Surfaces**

Quartz is one of the strongest and most durable work surfaces compared to other surface, but bear in mind nothing is chip proof. Dropping objects at edges may cause chips, so please be careful and keep this in mind when using your kitchen.

# **Heat Resistance**

Quartz is very heat resistance compared to other commonly used surfaces., such as granite, marble or limestone. Temperature can safely reach 150 C, but bear in mind that like all stone materials, Quartz can be damaged by sudden changes in temperature. Just to be safe, we recommend not to place hot pots and pans directly on the surface and instead use a heat pads as prevention of rapid temperature changes.

Lyon Trading Estate, 1c Lyon Way, Greenford, London UB6 0BN 02085753131 info@londonquartzstone.co.uk



## **Stubborn Marks and Stains**

Make sure you use recommended products such as Cif Original Cream and apply to the satin, cleaning with a non-metallic Scotch-Brite Pad. If there are particularly greasy stains presents, you can use Q-Action. Limescale can be removed using household limescale removals or white vinegar.

## **Please Avoid**

Do not expose your new Quartz Surface to products including oven cleaners; bleach; Comet; SOS; products with Pumice or silver cleaner. Do not use wax; sprays or sealants as this can dull the surface over the time. Never clean your surface with any products that contain Trichloroethane or Methylene Chloride. Also do not expose your surface to abrasive or strong alkaline/acid or free radicals or oxidizers. These types of chemicals are corrosive and could attack any kind of surface — if any such product comes into contact with work surface, please rinse thoroughly with clean warm water to neutralize effect. Never stand or kneel on your surface where is a week points — joints; brittle areas without unit support; pieces longer than 1200mm with a void underneath.