

# **EZYSTONE**

## **WORKSURFACES**

### **Customer Care & Maintenance**

Thank you for selecting Ezystone Quartz worksurfaces, please read and keep the following guidelines to help you care for your worksurfaces.

#### **Precautions**

Do not cut directly onto the surface, use a chopping board when cutting.

The Ezystone worksurface is scratch resistant but not scratch proof.

Do not place hot pans directly onto the surface of the worktop, use worktop trivets or hot rods to protect the surface. Keep away from heat sources (e.g. deep fat fryer)

Do not leave spills on the work surface. always wipe away immediately.

In particular avoid chemicals such as nail varnish remover, acetone, chlorine, oven & drain cleaners, paint strippers, caustic soda or products with a ph higher than 10. If you use bleach or another solvent, you should rinse the surface in water and wipe away immediately.

Do not place Ezystone outside or where there are lights giving off ultraviolet rays.

Do not use sealants on the worksurface.

#### **Maintenance**

Do not use abrasive cleaners on the worksurfaces.

For everyday cleaning simply wipe the worksurfaces using warm soapy water.

For greasy stains apply a small amount of CIF Cream on a sponge or directly on the stain rubbing it out and rinsing with water.

We also recommend Astonish Cream Cleaner for stubborn marks, rinsing thoroughly after application.

The reason why a surface could lose its shine or brightness is due to the use of some products like waxes, sprays, sealants etc to try to increase the brightness that can in time, fade naturally. That loss of shine has, therefore, nothing to do with its original mechanical shine since released from production.

In order to restore its natural shine you can use a furniture multipurpose spray appropriate for the use of the worksurface.

For lime-scale stains, we recommend the use of 'Viakal'. (Currently available from Tesco and Sainsbury) Use in accordance with this products written instructions and let it act for 1 minute. Rinse in water, avoid contact with objects such as taps etc.