

Maintenance and Cleaning Advice for Glaskeramik

Daily residue-free cleaning of most dirt, on grounds of hygiene in such as sanitary locations, is best done with a branded glass cleaner and microfibre cloth.

Example Products: Henkel: Sidolin Cristal, Ecolab: Clinil or UK counterparts.

Heavy dirt requires an intensive or universal cleaner which has a two step method.

Example Products: Ecolab: Energy Forte or Henkel: Bref Power for fat deposits and burnt matter.

Remainder dirt marks can be removed via a glass cleaner with dry and clean microfibre cloth or rinsed with water.

Unusually dirt such as metal rubbing from pans or knives, or crusted deposits, can be carefully and gently removed with a microfibre cloth and acrylic cleaning cream.

Example Products: Schnell: Milostar

Remaining dirt marks can be removed via a glass cleaner with dry and clean microfibre cloth.

Calcium salt deposits are best removed using a sulphonamidic acid product.

Example Products: Ecolab: Into Energy or Dr. Schnell: Millizid, using UK counterparts

Residues can be then removed using the recommended glass cleaners and microfibre cloth.

Generally our Glaskeramik material is resistant to Petrols, Acetones and Ethanol type substances.

Glaskeramik is not invulnerable, yet very resisting to chemicals generally.

Unsuitable Products

Acidic products based on salt, sulphur, hydrofluoric acid are not suitable, as are abrasives like metallic brushes, stone foam and powders or sands, which can attack the surface causing scratches, or high alkaline (above pH10.5) products such as oven cleaners and caustic soda.

Marks seen on the calibrated rearside may be removed with gentle wire wool application.