

Instructions on how to clean and care for Wilsonart[®] solid surfacing work tops

Daily cleaning and care:

Work tops with solid surfacing are cleaned with a mild solution of soap and water. Ecological detergents, household detergents etc. may also be used.

For weekly cleaning, if there are traces of lime in washbasins and sinks or if there are discoloration due to coffee, tea or fruit juices, standard household detergents (e.g. dishwashing liquid, vinegar-based detergent) have proved very successful in conjunction with a moist Scotch Brite[®] sponge. Please observe the instructions on use provided by the detergent manufacturers.

After heavy use:

The advantage of the Wilsonart[®] solid surfacing is its restorability. However, never cut anything directly on the surface. If scratches or slight dents should occur they can be easily removed with a moist Scotch Brite[®] sponge using uniform circular motions. The same applies to stubborn stains and marks caused by cigarette burns.

This cleaning procedure should be performed at regular intervals in order to reduce the amount of work required after any lengthy period.

Severe scratches and deep dents which have occurred over a lengthy period of use can be removed by a simple sanding process. Different sanding stages (first grain 180, then 220) must be observed. Between the sanding stages the surface must be cleaned with a moist cloth. Then retreat the surface with a moist Scotch Brite[®] sponge, as described above. Depending on your skill and ability this procedure may have to be performed by an expert.

Ensure Wilsonart[®] solid surfacing does not come into contact with corrosive chemical substances such as paint thinners, turpentine, nail-varnish remover (acetone) or



oven and drain cleaning products. Depending on the amount of use the above procedures also apply.

Hot frying pans and equipment/items generating heat must not be placed directly on the Wilsonart® solid surfacing work top but on suitable mats.

Note: The surface is made of acrylic resins containing minerals. Any manufacturing or production-related colour discrepancies highlight the natural effect of the Wilsonart® solid surfacing and are no cause for complaint. Each board is unique.

We hope you enjoy your new work top made of Wilsonart® solid surfacing.