



MAINTENANCE AND CLEANING OF THE OBERFLEX FINISH

The panels of the Prestige d'Oberflex, Textured wood collection, Spice Wood, Natural Shades, Sablés matt and Pure Paper Color ranges are coated with the Oberflex finish and do not require any particular maintenance. It is recommended to clean it regularly with a cloth impregnated with hot water and a mild detergent. The Oberflex finish is perfectly resistant to most household detergents or disinfectants, as long as they are not abrasive or strongly alkaline.

Type of stain	Recommandation
Syrup - fruit juice - jam - alcohol - milk tea - coffee - wine - soap - ink	Water, using a sponge
Fat (animal or vegetable) - sauce dried blood - egg	Cold soapy water or with the addition of household detergent, using a sponge
Carbon black - gelatin - vegetable and vinyl glues organic waste - gum arabic	Hot soapy water or with a household detergent, using a sponge
Hair spray - vegetable oil - ballpoint pen - felt tip pen shoe polish - greasy makeup - solvents	Methyl ethyl ketone, alcohol, acetone, using a cotton cloth
Varnish - nail polish - linseed oil	Acetone, using a cotton cloth
Synthetic oil painting	Trichlorethylene, nitrated solvent using a cotton cloth
Contact adhesive (neoprene type)	Trichloroethane using a cotton cloth
Silicone trace	Wooden or plastic squeegee taking care not to scratch the surface
Limestone deposit	Low citric acid detergents or acetric (10% max)

For optimum results, the following precautions should be taken :

- even in the event of strong resistance, the use of abrasive sponges or other products containing abrasive substances (abrasive paper, steel wool, etc.) is to be avoided,
- very acidic or very alkaline products should be avoided which can stain the surface,
- the use of solvents (eg acetone) must be done with a perfectly clean cloth so as not to leave marks on the surface. However, any marks can be removed with hot water and a clean cloth,
- In general, wax-based cleaning products should be avoided as they tend to form a sticky film that retains dust.