

XENOLITH care

The surface of **polytec's Xenolith** is made from resin impregnated decorative paper, produced under heat and pressure. The toughness and high impermeability of this surface means that **polytec's Xenolith** should require no more than wiping with a soft cloth, dampened with plain water or a household detergent mix to remove all common household spills. **Xenolith** is easy to clean, stain-resistant and antibacterial.

General Cleaning

Using a mild household spray wipe down the **Xenolith** with a soft cloth. Dry using a microfibre cloth so as not to leave any cleaning solutions on the surface.

You may also use Methylated Spirit on a soft cloth, using a circular cleaning motion. Thoroughly clean over the wider area with water and detergent on a damp microfibre cloth afterwards to remove any residual Methylated Spirit.

Always ensure that you refer to the recommendations provided by the cleaning product manufacturer before use.

To ensure that your **polytec** warranty will not be void, DO NOT use any of the following on **polytec Xenolith**: Commercial Cleaning Products, Abrasive Cleaners, Scouring Pads or Abrasive Papers, Solvents, Thinners, Turpentine (Turps), Ammonia, Bleach, Acetone, Easy-Off BAM!, M.E.K. or any other cleaning agents containing organic solvents or the above mentioned products.

Please note: **polytec** provide a limited seven (7) year warranty on all **Xenolith** products and a limited seven (7) year warranty on **Xenolith** table tops which ensures against design, workmanship and manufacturing defects. If you detect any problems with your **Xenolith**, **polytec** must be notified within seven (7) years from the date your **Xenolith** product was manufactured. Failure to follow the above care instructions may result in damage to your **Xenolith** product and void your entitlement to the warranty. **polytec's** warranty does not cover wear and tear. For more information refer to the **polytec** Products Limited Terms & Conditions document.

Date of last update: October 2020