

## TECHNICAL DATASHEET CLEANING BIOCARBON LISCIO

This care guideline applies to all vertical and horizontal sheet materials for BioCarbon Liscio.

The surface of this sheet material has been EBC (Electron Bean Cured) to provide an ultra matt soft touch. To preserve this surface, it is recommended, as with many other interior design materials to clean regularly.

Please note, with all spillages it is important to clean them as quickly as possible using the guidelines below, particularly with high colourant liquids i.e. cranberry juice, and certain types of bleach to prevent staining to the surface.

It is recommended when using cleaning products to follow direction for use of the cleaning product manufacturer.

Always test cleaning products for suitability on an inconspicuous area before further application. After cleaning rinse thoroughly with clean water, preferably warm to remove any detergent, solvent, or any other residual cleaning agent.

Do not use abrasive cleaning solutions, metal sponges, metal scrapers, metallic brushes, sanding paper or steel wool to remove dry residuals as they will permanently damage the surface texture. Avoid strong acid or alkaline substances because the surface will be irresistibly stained. Chlorinated substances can degrade and discolour the surface. Do not use furniture restoration products or waxed-based cleaning products because they tend to leave residual grease on the surface that traps dirt particles.

|                          | CONTAMINANT                       | EXAMPLES  | RECOMMENDATION   |
|--------------------------|-----------------------------------|---|--|
| BASIC<br>CLEANING        | Micro-scratch                     | Keys, pens                                      | Rub a soft cloth over the micro-scratch either dry or slightly moistened to repair the surface.  |
|                          | Light liquids                     | Milk, tea, coffee, cordial, fruit juices        | Wipe with a soft cloth, and warm water.  |
|                          | Heavy / coloured liquids          | Fats, thick sauces, wine                        | Wipe with a soft cloth, warm water and washing up liquid or a degreasing multi-purpose cleaner. Rinse and dry with a soft cloth.   |
|                          | Sticky substances                 | Chewing gum, water-based paints                 | Wipe with a soft cloth, warm water and washing up liquid or a degreasing multi-purpose cleaner. Rinse and dry with a soft cloth. If the stain is dry, use a soft cloth and a non-abrasive domestic solvent, then rinse with warm water and a mild detergent, and repeat the rinse with water.  |
| DEEP<br>CLEANING         | Adhesives ad solvent-based paints | Adhesives, synthetic oil paints                 | Use an organic solvent such as ethanol or white spirit and wipe<br>with a soft cloth.<br>It is important to ensure cloth is very clean to avoid residual marks<br>on the Liscio surface.<br>It is recommended wash and rinse the surface with mild<br>detergent, mild water, and a soft cloth. |
| SPECIAL CARE<br>CLEANING | Spray paints                      | Spray paints, graffiti and very stick adhesives | Wipe with a nitromethane solution, only cleaning the surface for<br>a short time.<br>It is recommended wash and rinse the surface with mild<br>detergent, mild water, and a soft cloth.  |
|                          | Silicone                          | Silicone, paraffin, and wax                     | To prevent scratching remove carefully with a plastic or wooden spatula, but only if substance is wet. If the substance has dried this might not be possible to remove.  |

**MORE INFO** 

## For more information please contact our UK Distributor Performance Panels Ltd:

🕾 +44 (0) 1422 310319

- $\boxtimes$  info@performance-panels.co.uk
- 💻 www.performance-panels.co.uk

November 2019