



Upon installation a solid surface item will have an overall polished finish that enhances both appearance and durability. Unlike many conventional materials, solid surface is fully repairable—allowing for restoration in the event of surface damage or wear.

For every day cleaning, the products should be cleaned using a standard bathroom cleaner suitable for solid surfaces. For best results, address spills promptly before they dry, as this simplifies cleaning and helps preserve the finish.

1

Every day cleaning

For daily cleaning, spray the surface with an anti-bacterial surface cleaner. Then wipe down the surface with a micro fibre cloth to remove any oils and grease.

If any stains need further attention please see The following “Repairing Persistent Stains” section.



Note

For WC cleaning, as with any WC pan, we would highly recommend that when the cleaning products are applied, that this application is aided and accompanied by the use of a proprietary WC pan scrubbing brush for internal pan cleaning.



2

Repairing Persistent Stains

Persistent stains, such as: limescale build up and surface marks require more attention than a daily cleaning procedure.

To remove more persistent stains from the solid surface item use a lightly abrasive solid surface cream cleaner. Once applied rub the product down in a circular motion with a micro fibre cloth.



3

If method 2 is ineffective a more abrasive clean may be needed. Start by applying the cream cleaner then rubbing the stain in a circular motion with a polishing abrasive disc. This will remove most stubborn marks and restore the surface colour.



4

To restore the product to its original finish, polish the surface using an antibacterial cleaner in combination with a clean microfibre cloth. This process will effectively revive the product's original lustre and maintain its hygienic integrity.



5

Points to note

In the event of accidental spills involving harsh chemicals—such as hair dye, paint stripper, brush or metal cleaners, products containing methylene chloride, acid-based drain cleaners, or acetone-based nail varnish removers—prompt action is essential. Immediately rinse the affected area with plenty of soapy water to prevent potential surface damage.

For nail varnish spills, a non-acetone remover may be used, followed by thorough rinsing with clean water to ensure no residue remains.

