



/PRODUCT CARE CLEANING & MAINTENANCE

/GENERAL CLEANING

Bath Co products are made from materials or sourced specifically for bathroom and laundry spaces. Our vanities and laundry cabinets are designed to be water resistant, not water proof. Care must be taken to immediately dry spillage as well as ventilate your bathroom and laundry to eliminate moisture build up or humidity which will lead to deterioration of materials and is not covered by warranty..

For all surfaces use a soft cloth and a weak solution of a non-abrasive detergent. Do not use cleaners with isopropyl alcohol, high alkaline, acidic or any abrasive based cleaners. A moist micro fibre cloth will give the best results.

/CABINETRY FINISHES (ALL FURNITURE)



TIMBER VENEER & PAINTED

To clean Bath Co Timber Veneer & painted surfaces simply use a soft cloth and a weak solution of a non-abrasive detergent. Do not use cleaners with isopropyl alcohol, high alkaline, acidic or any abrasive based cleaners. If it has a matte finish, be cautious not to over buff to preserve its soft matte texture.

MELAMINE

Melamine is low maintenance and easy to clean. Simply wipe down with a clean, damp cloth. With stubborn grease and grime, use vinegar diluted with water or Selleys Sugar Soap. Always wipe with a damp cloth, then a dry cloth after cleaning to remove moisture. Never use abrasive cleaners, cleaners with isopropyl alcohol, high alkaline, acidic or any abrasive based cleaners.

/BASINS & COUNTER TOP VESSELS



CHINA/ACRYLIC/POLYMARBLE

To clean acrylic surfaces use non-abrasive soap, eg: Spray n' Wipe, Mr Muscle (non-citrus based) and water. It is recommended that the product surface is wiped dry after each use to prevent the build up of soap and scum.

KORDURA

Please refer to Kordura finish cleaning instructions in our resource section on our website



/TAPWARE, WASTES & ACCESSORIES



GENERAL CARE

We do not recommend you use any household cleaners to clean the product. The product should be always cleaned only with soapy water and rinsed with clean water and dried with a soft cloth.

CHROME FINISH

In instances where daily cleaning is required, chrome is the hardest and most durable finish. It can be washed with water or a light soap and water solution, then dried. Commercial cleaning products that may include corrosive chemicals should be avoided.

NICKEL FINISH

Nickel finish develops a natural patina over time. Nickel needs to be cared for on a regular basis, and it's critical to dry off completely after each usage. We recommend using a soft cloth. If water is left on this finish, it may leave water spots from minerals that occur in some water. If this occurs, clean the fitting with soap and water and a soft cloth. Every now and then give it a very light polish with Autosol (available from automotive suppliers) to restore the original sheen.

GOLD PLATED FINISH

Gold plated items have actual gold in the coating and, as the softest finish, should be handled like exquisite jewellery. Only warm water and a mild pH-neutral liquid soap should be used to clean them, and they should be dried with a chamois leather cloth. Perfumes in some soaps and lotions can scratch and discolour gold plating. Over time the finish on a frequently used fitting may wear such as the handle where it is frequently handled.

/MIRRORS



Keep your bathroom well ventilated to avoid condensation that can gather at the edges of your mirror. Always protect from excessive moisture and ensure any moisture or condensation is wiped away immediately.

Wipe your mirrors with a slightly moist micro fibre cloth and then dry with a dry micro fibre cloth. DO NOT use any ammonia-based cleaning products (including glass cleaners), as these could corrode the mirror's silver backing.

MIRROR CABINETS

Please refer to cabinetry finish cleaning instructions on page 1



/PRODUCT CARE CLEANING & MAINTENANCE

/BATHS



CLEARSTONE / NATURAL STONE & ACRYLIC SURFACES

To clean our Clearstone, natural stone & acrylic baths (including matte finishes) we recommend using a soft cloth and a weak solution of a non-abrasive detergent. Do not use cleaners with isopropyl alcohol, high alkaline, acidic or any abrasive based cleaners. Never use bleach products, caustic soda or ethyl alcohol (for example Lysoform). Please note that hair dye/colouring or oil based colours may discolour your bath. Avoid using any strong dye or colour in or near your bath. We recommend against using suction cup bath mats or non-slip decals in or on your baths. These can cause a build up of grime & soap scum which can leave stains. These mats and decals can also damage the surface of your bath when they are removed.

/SHOWERS



Interior glass is treated with 3M Glass Protection, so that it's easier to clean. It resists staining, therefore maintaining visibility, clarity and a sparkling appearance. It doesn't support adhesion or bacteria growth, so is much more hygienic. This protection is strong and durable, and also has a 5-year warranty.

GLASS

Glass can become permanently stained by allowing water to remain on the surface. To avoid damage, clean and dry the glass after each use. After showering, just hold the detachable shower head (or a jug of water) to the top corner of the glass and move across working down the glass in a zigzag motion. The water will run freely down the glass leaving only small droplets on the surface. Dry any remaining water droplets by dabbing with a dry micro-fibre cloth (or similar).

Shower glass needs to be cleaned each week using a damp microfibre cloth and a mild glass cleaner to remove any soap scum, dirt or grime from the surface. Be careful not to use any rough, abrasive, highly acidic, citus based or alkaline cleaners as they may cause permanent damage.

ACRYLIC

To clean acrylic surfaces use non-abrasive soap, eg: Spray n' Wipe, Mr Muscle (non-citrus based) and water. It is recommended that the product surface is wiped dry after each use to prevent the build up of soap and scum.

ALUMINIUM

Regularly wash down aluminium extrusions with a solution of warm water and mild soap to prevent the build up of grime. Grime build up retains contaminated moisture which can result in a chemical attack of the surface over time.



/TOILETS



VITREOUS CHINA PAN & CISTERNS

To clean our toilets we recommend using a soft cloth and a weak solution of a non-abrasive detergent. Do not use cleaners with isopropyl alcohol, high alkaline, acidic or any abrasive based cleaners. Never use bleach products, caustic soda or ethyl alcohol (for example Lysoform).

/TOILET SEATS



WHITE & WOODEN SOFT CLOSE TOILET SEATS

To clean our toilet seats we recommend using a soft cloth and a weak solution of a non-abrasive detergent. Do not use cleaners with isopropyl alcohol, high alkaline, acidic or any abrasive based cleaners. Never use bleach products, caustic soda or ethyl alcohol (for example Lysoform) on the seat or hinges.

Our toilet seats has been designed for many years of trouble free normal domestic use however the seat may well malfunction if excessive weight is placed on it. Do not stand or manually force the lid closed this can break the hinges & soft close mechanism, weaken or break the seat.

BATH/ CO/

/KORDURA PRODUCT CARE & CLEANING





/KORDURA TOPS & SINKS



KORDURA SURFACES

Kordura may show light scratches and marks, particularly when it is new. Like many materials, dark and heavily pigmented colours and patterned or grained colours of Kordura tend to show minor scratching and marks more readily than plain light colours. Because these tops need minimal care, hot soapy water is all that is normally required however a mild cream cleaner like Jif should also be a part of your regular maintenance programme. See our tips below and cleaning guide on the next page to keep your Kordura surface at its best.

TIPS TO PREVENT DAMAGE

	Things To Avoid	Things To Do
Cuts & Scratches	DO NOT slide heavy or sharp objects across the surface.	Most light marks and scuffs may be removed by wiping your Kordura surface firmly with a clean damp sponge or cloth, and a mild abrasive cleaner such as Jif™ cream cleanser or Ajax™ cream cleanser. Please Note – deeper scratches can usually be removed by using the Deep Marks & Scratch removal method (over page).
Heat Damage	DO NOT put hot styling tools, in particular straighteners or curlers directly on a Kordura surface or in a Kordura sink. Please Note – damage caused by excessive heat is not covered by your Warranty.	Always use an appropriate heat-resistant mat. SEE CLEAN & REPAIR STEP 3. Over page
Boiling Water Damage	DO NOT pour boiling water from an instant hot water tap, jug or pot into your Kordura sink. Discolouration, light cracking or "crazing" may occur. Please Note – damage caused by excessive heat is not covered by your Warranty.	A container should be used to collect boiling water or a cold tap should be run at the same time that the boiling water is poured into your sink.
Spills & Stains	AVOID Spilling hair dyes, makeup, fake tan & nail polish on your Kordura surface.	Simply wipe your surface with soapy water or an ammonia based cleaner such as Ajax™ or Spray'n'Wipe™ (non citrus based) along with a clean damp sponge or cloth. Rinse clean. Please Note – stubborn stains can usually be removed by using the Stubborn Stains method (over page).
Chemical Damage	AVOID spilling harsh chemicals such as paint removers, drain cleaners, etc on your Kordura top or basin.	Flush harsh chemicals immediately with plenty of water. Use non-acetone based nail polish removers to remove most types of nail polish.



/KORDURA PRODUCT CARE & CLEANING

CLEANING

Kordura is easy to clean and care for. When caring for Kordura always start with a Routine Clean.

Please note - abrasive cleaning pads should not be used on your kordura surface or sink.

DAY-TO DAY CLEANING

1. Day To Day Spills	2. Grime & Dirt	3. Water Marks
After general use, simply wipe your surface or sink with a clean damp sponge or cloth.	Use soapy water or an ammonia based cleaner such as Ajax™ or Spray'n'Wipe™ (non citrus based) along with a clean damp sponge or cloth. Rinse clean.	Wipe your Kordura surface with a clean damp sponge or cloth, then towel dry. Water can leave visible marks on Kordura (especially hard water which contains a higher mineral content) just as on glassware, which is why it should be buffed dry with a clean soft cloth.

If marks persist, try the steps 1 -3 below outlined under Clean & Repair.

CLEAN & REPAIR

Whenever trying to remove marks or scratches always try the least severe method first

1. Stubborn Stains 2. Light Marks & 4. Chemical 3. Deeper Marks & Scratches Scuff Marks **Damage** For more stubborn stains Most light marks and Flush harsh chemicals Deeper marks and scratches such as discoloration, soap immediately with plenty scuffs may be removed maybe be removed by covering build-up and lime-scale, we of water. Use non-acetone by wiping your Kordura the area with a liberal amount of recommend a more thorough based nail polish removers surface firmly with a soapy water and then sanding clean using a mild abrasive to remove most types of clean damp sponge with a fine wet & dry sandpaper nail polish. Always finish cream cleanser like Jif™ or cloth, and a mild (300 -1200 grit). Using a sanding by rinsing and wiping your cream cleanser or Ajax™ abrasive cleaner block, lightly sand in a circular surface with a clean damp cream cleanser. Firmly wipe such as Jif™ cream motion, ensuring an even sponge or cloth. your surface or sink with a cleanser or Ajax™ cream pressure. Wipe surface clean and clean damp cloth and a mild cleanser. Always finish then polish with a buffing cream or Please Note - Abrasive Cleaning abrasive cream cleanser by rinsing and wiping cutting & polishing cream. Pads Should Not Be Used On Your using a wide circular motion. Kordura Surface Or Sink. your surface with a If needed, repeat process until Always finish by rinsing and clean damp sponge or desired result is achieved. wiping your surface with a clean damp sponge or cloth. Please Note - Abrasive Cleaning Pads Please Note - Abrasive Should Not Be Used On Your Kordura Please Note - Abrasive Cleaning Pads Cleaning Pads Should Not Be Surface Or Sink. Should Not Be Used On Your Kordura **Used On Your Kordura Surface** Surface Or Sink. Or Sink.