

Correro™ Care Guide

These simple maintenance guidelines will help you to preserve the distinctive look and feel of the Correro™ solid surface material.

General Cleaning

Avoid exposing the surface to harsh chemicals such as paint removers/thinners, acetone-based cleaners, stove/drain cleaners, etc. If these come in to contact with the surface, quickly wash off with water using the appropriate safety measures to avoid injury.

Most dirt and residue can be removed with commercially available solid surface cleaners (such as Countertop Magic®) or soapy water/mild detergent. Do not use cleansers that contain acid or ammonia. Nor should you use caustic soda or strong bleaches.

For a gloss finish, follow the general cleaning instructions above, then finish off with a fine automotive paint polish, followed by a traditional car wax. If you do this regularly you will get a finish that will look as good as new for many years to come.

For a matt finish, follow the general cleaning instructions above, then use a fine grey or green Scotchbrite pad, and rub the surface randomly by hand.

Cleaning Metal & Paint Finishes

Clean with a damp cloth and warm soapy water or a soft detergent and dry with a soft cloth. Do not use solvent based cleaners, or those containing hydrochloric acid or petroleum distillates. Do not use abrasive materials, chemicals, or cloths.

Removing Stubborn Stains from White Matt Finishes

Judge the severity of the stain and use the finest grit wet & dry sandpaper to remove the stain (use 320 grit sandpaper). Note: We recommend that you sand the complete inside area of the bath to avoid a difference in shade. To minimize the dust, keep the sandpaper wet.

Rub over the area in straight lines, periodically switching your rubbing direction by 90°. Take care not to sand a groove into the surface.

Rub until the stain is removed and check for shade differences. If an area has been missed, rub over the area again until the shade matches the rest of the surface.

When complete, rinse with water. At this point the area should show a soft sheen.

Allow to dry.

Removing Stubborn Stains from White Gloss Finishes

Judge the severity of the stain and use the finest grit wet & dry sandpaper to remove the stain (use 320 grit sandpaper). Note: We recommend that you sand the complete inside

area of the bath to avoid a difference in shade. To minimize the dust, keep the sandpaper wet.

Rub over the area in straight lines, periodically switching your rubbing direction by 90°, taking care not to sand a groove into the surface.

Rub until the stain is removed and check for shade differences. If an area has been missed, rub over the area again until the shade matches the rest of the surface.

When complete, rinse with water and select a different finest wet & dry grit sandpaper (use 600 grit sandpaper), then repeat the process again. Check and rinse with water - At this point the area should show a soft sheen.

Using a soft cloth, rub the surface with a G2 cutting edge compound, then rinse and allow to dry.

Using a soft cloth, polish the area using the Ashton & Bentley polishing compound. Note: Do not let the area dry out whilst polishing. Check the surface for missed areas and repeat if necessary. Complete the process with a wax.