

LUSSO



RESIN

CLEANING & CARE GUIDE





ABOUT RESIN

Our innovative resin baths display a translucent surface that offers a sleek, smooth finish, creating a soft radiance. Crafted for both aesthetic appeal and performance, our resin baths will last for years to come. Following the correct aftercare you will ensure the luxury and longevity of your resin bath.

WHAT TO EXPECT WITH RESIN BATHS

Crafted from superior resin, our Amore baths are visually striking, but also durable and easy to maintain, offering a smooth, flawless surface that will last a lifetime. Although resin is a high-performance material, it requires thorough aftercare in order to maintain an immaculate condition.

CLEANING & CARE

Before installing your resin bath, it's important to allow it to settle at room temperature for 48 hours to ensure optimal performance. For regular cleaning, simply use a soft, damp cloth along with gentle, non-abrasive cleaning products to wipe down the surface. We recommend CIF to effectively remove dirt and residue without damaging the material.

HOW TO MAINTAIN YOUR RESIN BATH

To maintain your resin bath, it's important to wipe away any residual water after each use to prevent the build-up of limescale on the surface. Adequate ventilation in the room is also essential to ensure a dry and comfortable environment, reducing the risk of moisture-related issues.

WHAT SHOULD I AVOID?

When caring for your resin bath, it is essential to avoid certain conditions to preserve its appearance. Never place the bath near an open fire or a strong heat source, as extreme temperatures can damage the material. The maximum permissible water temperature is 60°C, and it is important to avoid sharp fluctuations in temperature during use. To protect the surface, we recommend selecting a bath tap with a sufficiently long spout, ensuring that the water stream is not positioned directly onto the inner walls of the bath.

HOW DO I REMOVE SCRATCHES AND STAINS?

To restore minor scratches or dullness on your resin bath, gently sand the affected area using 2000 or 2500 wet sandpaper, then follow with a polishing paste to achieve a smooth, glossy finish. Avoid using harsh chemicals such as acetone, ammonia, methanoic acid, methanol (formaldehyde), or any products containing these substances, as they can damage the bath surface. Additionally, to prevent permanent discolouration, ensure the bath is kept away from dyeing substances like hair dye, nail polish, and coloured bath oils.



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