

PRODUCT CARE AND MAINTANCE

Acrylic baths

Cleaning your bath

1. To preserve the polished surface, after use, clean with a soft cloth and warm soapy water to wash away any body oils or soap residue that forms a ring tide mark.

Always add oils into a bath full of water. Never pour them into an empty bath.

2. As a weekly cleaner we recommend warm, soapy water.

Do not use powders, pastes, cream cleaners, thinners, window cleaning sprays or dry cleaning liquid, etc.

3. Stubborn marks or fine scratches may be polished out with Brasso.

4. With colour dyes in essentials oils and hair colors, first test that the colour won't stain your bath. If it does, use Brasso to remove it.

Solid Surface Basins

Everydaycare cleaning of Otti Australia Solid Surface products, to remove dirt and grime that may build up on the surface, can be removed with a simple wipe using a damp soapy sponge or cloth, followed by a rinse.

Do not use harsh chemical products such as acetone or strong acids which will stain the surface of the product and should not be used. Never pour essential oils directly into an empty bath or basin, always add to the water.

To remove stains always start with the cleaning method recommended under 'Everyday Care' first. If the stain is still visible, clean using a damp sponge or cloth and a mild abrasive cream or paste cleanser (e.g. Jif® or Gumption®) using a light, wide, circular motion. Then rinse. Lightly wipe the surface using a wide circular motion. Take care to rinse the surface thoroughly. This cleaning method should remove most stains.

Vanities, Tall Boy and Shaving Cabinets

Everydaycare cleaning of Otti Australia cabinets products, to remove dust or dirt that may build up on the surface, can be removed with a simple wipe using a damp soapy sponge or cloth.

LED Mirrors and Mirrors

Everydaycare cleaning of Otti Australia mirror products, to remove dust or dirt that may build up on the surface, can be removed with a simple wipe using a slightly damp sponge or cloth. Ensure water does not get into any electrical points.