

NOVAS

BATH TUB CARE AND CLEANING INSTRUCTIONS

Product Care Treated with care, all NOVAS products will ensure many years of service. Soap, washing-up liquid, mild detergents, non-abrasive creams, shaving soap and hair cream will not harm the product in any way. To preserve the high gloss appearance with minimum effort we suggest the following recommendations.

Acrylic Baths: Cleaning Your Bath

1. To preserve the high gloss polished surface, after using your bath, clean with a soft cloth and warm soapy water to wash away body oils and soap residue that forms a ring tidemark.
2. We recommend using warm soapy water as a weekly cleaner. Do not use powders, pastes, cream cleaners, thinners, and window cleaning sprays or dry-cleaning liquid.
3. For stubborn spots use baking soda on the sponge and rub gently in a circular motion.
4. If you are using colored essentials oils, first test that the color won't stain you bath never pour them into an empty bath. Always add oils into a bath full of water.
5. When using a spa bath, only use half of the quantity of oils or bubble bath that you would normally use in your bath.

Steel Baths: Cleaning Your Bath

1. Clean regularly with warm soapy water or non-abrasive cream cleaner. Apply on a soft cloth and hand rinse clean. If desired dry and polish with a soft cloth.
2. We recommend using warm soapy water as a weekly cleaner. Do not use powders, pastes, cream cleaners, thinners, and window cleaning sprays or dry-cleaning liquid. Bleach can destroy the gloss surface of enamel and it's essential that it be not used.
3. After cleaning the bath or adjacent tiles, or using bath salts, always rinse the bath clean with water to remove any chemical residues.
4. If you are using colored essentials oils, first test that the color won't stain you bath never pour them into an empty bath. Always add oils into a bath full of water.

Note: Avoid contact with sharp objects and do not drop heavy or hard objectives onto the surface. Fill the bath before the addition of acidic or alkaline bath salts.