

Limescale Remover

ULTRA-STRONG REMOVER OF HARDENED MINERAL AND CALCIUM DEPOSITS, ACIDIC FATS, AND EXTRA-RESILIENT GRIME FROM TILING, CERAMICS, PLASTIC, STAINLESS STEEL, AND ALUMINIUM CONCENTRATE

THIS LIMESCALE REMOVER is meant for the removal of mineral and calcium deposits (limescale), acidic fats, rust, biological grime, and extra-resilient dirt from ceramic linings and tiling, mosaic and enamel linings, stainless steel, chrome, aluminium, and other acid-resistant materials that regular cleaning products cannot handle. The product can also be used for removing rust stains, salt crusts, and "efflorescence". The product cleans aluminium and stainless steel, as it dissolves salts and rust stains (oxidation), revealing the original metal surface. Thanks to its contents of nanoparticles, it penetrates even the strongest of limescale deposits and gets into all pores of the surface. Thanks to this, it is effective even without scrubbing, and so the materials are not mechanically damaged by abrasion. Cleans quickly, renews, and renovates materials. Removes dark spots on oxidised surfaces (grey coatings on stainless steel). Highly effective at all levels of water hardness.

Effective in removing limescale from ceramic tiling, taps, shower heads, chrome accessories, stainless steel sinks, tubs, shower cubicles, etc.

LIMESCALE REMOVER contains an extra-high concentration of active dissolvents based on special strong surfactants and acids that ensure highly effective cleaning. Does not contain alcohol, parabens, phosphates, or silicone. Does not damage rubber gaskets.

Application:

LIMESCALE REMOVER is meant for manual, low-pressure, and mechanical cleaning.

We recommend removing loose dirt from the surface to be cleaned, which greatly reduces product consumption. To remove thick crusts and films, do not dilute the product (we do not recommend using on glass). For other uses, dilute the product with pure water in a ratio of 1:2-5. Dilute the product depending on the thickness and number of layers to be removed. Always moisten the surface prior to application!

Apply the product evenly on the entire surface and leave for ten to twenty minutes. You can use a brush or a scrubbing brush, which greatly increases effectiveness. Thoroughly rinse with pure water afterwards and allow to dry. Repeat if necessary. The product does not leave traces after rinsing.

We recommend treating the surfaces after cleaning with NANOPROTECT FOR CERAMICS or FOR STAINLESS STEEL, which forms an ultra-thin film that protects against future staining, oils, grease, handprints, and prevents mineral and calcium deposits, water rust, and oxidation.

Packaging: 1, 5, 20 L



Tel: +420 604 504 987 Email: horewell@hfservis.cz