

Instructions for use

Abrasiv Cleaner

Ultra-fine nano-abrasive particles mechanically remove material from the surface; the slightly acidic chemistry of this special cleaner further enhances this effect. It quickly and efficiently removes white stains, incrustations caused by chlorides, limescale and surface rust and at the same time strengthens the passive layer.



- Abrasive Cleaner is a chemically mechanical cleaning agent for removing contaminants, stains and corrosion. The interaction of nanoparticles and phosphoric acid mechanically abrades the surface, with the phosphoric acid acting as a passivating agent.
- Please refer to the relevant safety data sheets before use.
- First, thoroughly clean the stainless steel surface to be treated with our PRE&POST Cleaner to remove dirt, grease and other residues. Then apply the Abrasive Cleaner to the cleaning pad (orange side) or the cleaning sponge (white side) and work the product evenly into the respective tool.
- Now work on the affected areas with light, even pressure. Due to the mechanical cleaning in combination with the Abrasive Cleaner, a matt-grey film will form on the surface after a short time. This film indicates that the product is taking effect.
- Leave the Abrasive Cleaner to work for around 5 to 15 minutes. Once the application time has elapsed, polish the treated surface with the microfibre polishing pad until a uniform finish is achieved.
- Then neutralise the cleaned area with our PRE&POST Cleaner and rinse the surface thoroughly with fully demineralised water (deionised water). Finally, dry the area with a white paper towel. If the paper towel still picks up any dirt, repeat the cleaning process until no residue is visible.