

**Description**: Acidic concentrated descaling surface cleaning liquid with a pleasant scent, ideal for calcium and magnesium salts deposits and oxidized surfaces

**Suitable for**: Soap residue, bathrooms, showers, toilets, swimming pools, fountains, plastic or stainless steel tanks, aquariums and tiles

**Application instructions**: Spray directly on limescale and leave on for 3 minutes before rinsing off. On refined surfaces wait for 1 minute before rinsing off. Apply again if required without increasing the duration of application. For descaling a shower head add two cups of Descaler in a container full of water and leave overnight. For descaling electric resistors from boilers or coffee makers fill a tall container with the product, immerse the resistor and leave for 1 hour before rinsing off. For a periodic descaling of a dishwasher spray the resistor with a Descaler solution ranging between 20% and 50% (depending on the accumulated salts) and leave overnight. Run three washing cycles the following morning

**Precautions:** Do NOT use on steel surfaces. Do not leave on refined surface for any longer than one minute. NOT to be used by people diagnosed with anaphylaxis in citrus. Avoid descaling damaged enamel surfaces. Do NOT mix the product with chlorides as there is DANGER of toxic chlorine gases formation that can lead to serious eye chemical burns and / or lung damage

## **pH**: 0 ± 0.5

**Ingredients:** Less than 5% anionic surfactants, fragrance, zeolite, limonene, hexyl cinnamal

