

High Strength Industrial Descaler

CONCENTRATE Add 100ml to 400ml of water

High Strength Industrial Descaler is a safe alternative to bleach for removing limescale from all sanitary ware including sinks, baths, toilets, urinals etc. A non-fuming powerful low pH cleaner. Can be used as a replacement in any cleaning application where acid-based products would normally be used. Effectively removes limescale which can harbour dirt or pathogens leaving a smooth hygienic surface.

APPLICATION

Typically used in spray and wipe applications to remove difficult scale, rust, and calcium build-up from hard surfaces. Also suitable for less difficult scale cleaning such as hard water stains off appliances or efflorescence removal.

By trigger spray. To use add 100ml of concentrate to 400ml clean water into spray and apply direct to surface, leave for 5 minutes, rinse clean.

Avoid using neat on aluminium paint or galvanised metal services.

Safe to use in kettles, urns etc. fill with water add 100ml of concentrate and leave until lime scale has dissolved rinse with plenty of water.

Cleaning agent dilute 1 to 4 with cold water, apply with cloth or spray, work product until scale has been dissolved or rust spots removed. Tougher residues may require more than one treatment.

Can be used undiluted on tough stains or limescale or for the treatment of lavatories, urinals etc. Pour directly onto the area to be treated and, if possible, work in with a brush. Rinse (or flush) clean once the staining is removed. Exercise extreme caution when using product undiluted, avoid spills, wear gloves and eye protection, do not allow product to remain in contact undiluted for more than few minutes. Applied undiluted can discolour and damage plated metals such as brass or chrome fittings, aluminium and galvanised steel. Avoid all contact with limestone or marble surfaces. If in doubt test a small area first.

INFORMATION pH value 0.7 – 1.3

Content Blend of surfactants and organic acid. Does not contain conventional solvents or acids used in similar products; it is rapidly biodegradable, non-ozone depleting, non-carcinogenic, non-toxic and when used in accordance with instructions generally regarded safe.

Do not mix with other cleaners.

STORAGE AND HANDLING Store in a cool dry location. Do not get in eyes. Avoid excessive skin contact. Avoid breathing and mist or vapour. If swallowed seek IMMEDIATE medical help: Hazard Statement Ref P310 show this data sheet or bottle label.

PRECAUTIONS

Causes severe skin burns and eye damage



Avoid direct contact with skin, if contact occurs rinse immediately with clean water, avoid inhaling mist. In the event of eye contact rinse with water for several minutes, remove contact lenses. Keep out of the reach of children. If swallowed drink copious amounts of clean water, consult a doctor and show this label or container.

CLASSIFICATION GHS05: corrosion. Hazard Statement Ref P310

CLP Corrosive

PACKAGING Container and closure widely recycled

The information presented in this Product Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use and application conditions, they are not responsible for any claims, liabilities, damages, costs or expenses of any kind arising out of or in any way connected with the handling, storage or use of the product described.