

ZAP

Shower and Bathroom Cleaner



Description:

Zap is based on a mild organic acid and powerful detergent technology with a pleasant citrus fragrance to provide safe effective and naturally pleasant smelling cleaning of all bathroom surfaces without hard scrubbing.

Zap will remove stubborn scum and grime and thus eliminates most bacteria and mould by removing their nutrition and their place to live!

Zap is safe to use the hard surfaces such as shower screens, tiles, taps, sinks, toilets, baths, spas, and benchtops made from acrylic, chrome, stainless steel, ceramics, and fibreglass, that are found in bathrooms, kitchens, and laundries. Zap is safe to use in septic systems. Zap must not be used on marble surfaces.

Zap revives the sparkle that should be in your bathroom!

Directions for use:

For best results squirt Zap onto the surface then wipe the film to spread the detergent evenly. Leave for 30-60 seconds then rinse off. Thick deposits may need some scrubbing action prior to rinsing.

Safety Information:

- If poisoning occurs contact a doctor or Poisons Information Centre. Phone New Zealand 0800 764 766.
- If aspirated into the lungs, remove from exposure.
- If swallowed, do NOT induce vomiting, give water to drink and seek medical attention.
- If in eyes, hold eyes open, and flood for at least 15 minutes and see a doctor.
- If skin or hair contact occurs, remove contaminated clothing and wash skin thoroughly with water.

For further information regarding product safety and handling, refer to the Material Safety Data Sheet and Product Label.

24 Hour toll free emergency phone no: 0800 243 622

Features:

- MPI Approved C32 [All animal product except dairy]
- Based on a mild organic
- Pleasant citrus fragrance
- Removes stubborn scum & grime
- Powerful detergent
- Contains surfactants, organic acids, D-Limonene
- Safe to use in Septic systems

Areas of use:

- Hotels & Motels
- Rest Homes
- Hospitals
- All Bathroom facilities

Physical & Chemical Properties:

FORM: Liquid

COLOUR: Clear Yellow

ODOUR: Orange

pH: 2.0 - 2.5

SPECIFIC GRAVITY: 1.0 approx



Code: C2035340L05



Code: C2033260L200



Code: C2033270IBC