



citric acid

versatile household product



Citric acid is a weak natural acid with descaling properties and a rust removing action. A useful household product due to its limescale removing properties.

can be used for:

cleaning and cooking, descaling and disinfecting,
removing limescale, boosting laundry detergent
PH balancer, glass cleaner

ecoLiving Trading Ltd

UK – Unit 12, The Vinery, Arundel, BN18 9PY, UK
EU – 4 Village Es Francs, Bourgvallées, 50750, France

100%
plastic-free
packaging

100%
plant-derived
materials

Home compostable & Biodegradable
Our packaging is made from 100%
plant-derived materials, even the zipper!

warning



Batch number: EL-CA1070



www.ecoliving.co.uk – 750g

limescale busting cleaner
Citric acid is a natural disinfectant and an extremely versatile household cleaning product with legendary limescale and rust removing properties.

how to use:
descaling: Dilute 1-2 tbsp of citric acid in 1L of cold water. Pour the solution into coffee machines, kettles, cups, taps, showerheads and more to descale. Rinse with clear water.
glass and window cleaning: Mix 1 tbsp of citric acid and 500ml of hot water into a spray bottle. Spray and wipe your glass shower doors and windows for a streak free shine.
remove stains from containers: Give old containers a new lease of life - mix 1 tbsp of citric acid to 250ml of water, and add the solution to the stained container. Leave to soak for a few hours. For multiple containers, fill the sink with water and add the appropriate measure of citric acid and let them sit.
removing limescale from your washing machine: Add 6-8 tbsp of acid in the drum and run on a 90°C cycle.
cleaning toilets: Pour half a bag into your toilet and bowl. Leave overnight before flushing away. Use a toilet brush to scrub any tough stains away while flushing.
general household cleaning: replace vinegar as a cleaner throughout your home.

storage: In a closed container, in a cool, dry place.
packaging: Resealable paper bag and home compostable plant-based film.

warning: Cause serious eye irritation. Keep out of reach of children. Read label before use. Wear protective gloves/protective clothing/ eye protection/face protection. Wash hands thoroughly after handling.
if in eyes: gently wash with plenty of soap and water. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. If medical advice is needed, have product container or label at hand.