



bicarbonate of soda

all-purpose cleaner



A versatile, affordable non-toxic way to clean your home and keep your kitchen and bathroom surfaces squeaky clean without the use of harsh chemicals. Bicarbonate of soda can be used in many DIY recipes throughout the home.

can be used for:

all-purpose household cleaning,
removing limescale, boosting laundry detergent,
descaling, water softening, deodorising and stain removal

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!

Batch number: EL-BOS1070



www.ecoliving.co.uk – 750g

Warning: Keep out of reach of children. Do not clean aluminium with baking soda (but is suitable for all other metal surfaces and alloys). Do not use for silk and wool.

storage: Keep away from heat and moisture
packaging: Resealable paper bag and home compostable plant-based film. 100% home compostable packaging, plastic-free.

how to use:
This all-purpose cleaner is safe to use around the home, workshop and garden, and is an effective limescale remover, laundry detergent, descaler, oven cleaner, water softener and more.
fabric softener: Add 1/4 cup of Bicarbonate of Soda and 3/4 cup of water to the rinse tank of your machine. The active ingredients will soften and deodorise your sheets, revive dull colours and prevent the accumulation of limescale.
carpet and sofa cleaner: Sprinkle a little Bicarbonate of Soda on the affected area, rub gently and leave for 1 hour before vacuuming. The fabric will be cleaned and deodorised.
general all-purpose cleaning: Combine a little water to create a paste and apply to dirty, stained or greasy surfaces. Use to clean and scrub floors, toilets, surfaces, sinks, ovens and more. Safe to use on chrome, stainless steel, gold and silver. Apply, leave for a few minutes, then rinse with hot water and polish.