



natural bleach

percarbonate of soda



Natural Bleach, also known as Percarbonate of Soda is a safe, non-toxic alternative to harsh chlorine bleach.

can be used for:

powerful stain removal, toilet cleaning and disinfecting,
unblocking drains, fabric whitening and brightening,
general household cleaning

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-POS 1070



www.ecoliving.co.uk – 750g

natural bleach
A safe and non-toxic, biodegradable alternative to harsh chlorine bleach. When dissolved in water it releases oxygen which acts as a powerful stain remover, deodoriser and disinfectant.

how to use
stain remover: Add 2-4 tbsp to a bowl of warm water and add clothes to soak. For an extra stain removal boost and for whitening sheets and eliminating odours, add 2 tbsp (or 4 for tougher stains) to the laundry powder in your washing machine dispenser.
general cleaner and disinfectant: Excellent for cleaning ovens, sinks, bins and surfaces create a solution of 4 tbsp of natural bleach to 1 litre of hot water. For wood: brush with the solution, wait for 10-15 minutes, then brush again and rinse well. For stone (including limestone and marble counters): apply the solution and rinse well.
unblock and clean sink drains: Pour 2-3 tbsp down the sink, add boiling water, wait a few minutes and rinse.
toilet cleaner: Sprinkle a quarter of the bag in and around your toilet bowl. Leave for at least an hr, scrub with toilet brush and flush away.

storage: Reseal bag after use. Store in a cool, dry place.
packaging: Resealable paper bag & home compostable plant-based film. 100% home compostable packaging, plastic-free.

warning: Causes serious eye irritation. Keep out of reach of children. Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. IF IN EYES: Rinse cautiously with water for several minutes. 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. Do not use on aluminium or woods containing tannins.