

MANGLE & WRINGER NATURAL BLEACH

Natural or Oxygen Bleach is a safe, non-toxic and biodegradable alternative to chlorine bleach. When dissolved in water it releases oxygen which acts as a powerful stain remover and deodoriser. It breaks down harmlessly to oxygen, water and sodium carbonate.

It is suitable for both white and colourfast fabrics. It doesn't weaken fibres and is effective as a disinfectant on both bacteria and viruses. It brightens colours and prevents fabrics from becoming yellowed. It is particularly good at removing organic stains such as coffee, tea, wine, fruit juice, food sauces, grass stains, pet stains and blood.

It is also a very effective alternative to chlorine bleach in the bathroom. It safely cleans and deodorises the loo, the pipes and drains and is safe for septic tanks.

Directions for use:

Laundry:

As a stain removal booster add one scoop (approx. 60g or a rounded dessertspoon) to the laundry powder in your washing machine dispenser drawer per load. For heavy soil add one and a half scoops (approx. 90g) per load. As a pre-soak add one scoop to 5 litres of water at the temperature recommended on the garment care label. The natural bleach will remain active for 5 – 6 hours after which time it should be discarded. For heavily stained items repeat the process. Wash as normal.

For more information see our SOS soap or Soak guide

In the bathroom:

Add one scoop (approx. 60g) to 1 litre of hot water and pour in the loo. Leave for 30 – 60 minutes or overnight for heavy stains and brush before flushing. Be aware that Natural Bleach creates oxygen and fizzing. If you use a container before pouring into the loo it may fizz over the side!

It is very effective at cleaning, disinfecting and deodorising chopping boards, tennis shoes, fridges, kitchen utensils, coffee pots, mugs and cups, tiles and grout, garden furniture and camping equipment etc.

For the above applications add enough warm water to form a paste and apply. Rinse as normal.

STORE IN A DRY PLACE

For further information please email hello@mangleandwringer.co.uk

Ingredients: Sodium Percarbonate

In case of contact with eyes, rinse immediately with plenty of water and seek medical attention if irritation persists.