

Halo De Staining Powder for Crockery & Machine Parts

DESCRIPTION	PRODUCT NO: PN914
<p>De-Staining Powder is an active oxygen based detergent formula which rapidly removes ingrained stains caused by extensive exposure to coffee and tea tannin.</p> <p>Formulated to restore crockery and coffee machine parts to improve their appearance. It Can also be used to remove tannin stains from laundry and hard surfaces such as plastics, glass and sinks.</p>	 <p>PACK SIZES: PN914 Unit: 10kg Powder per Bucket</p> 
FEATURES & BENEFITS	
<ul style="list-style-type: none"> Removes all traces of tannin & oils Removes Tea & Coffee stains Economical Dosing Scoop Included 	
DIRECTIONS	
<ul style="list-style-type: none"> Pre-soaking Crockery & Cutlery Wash all items first to remove physical debris Add 10g powder per litre of hot water (50g/5L) Immerse items for 20 minutes maximum Rinse and use or wash in dishwasher in normal way Coffee & Tea Pots Add 10g powder per litre of very hot water (50g/5L) Pour into the vessel and leave for 10 minutes Do not soak overnight Use a brush in difficult areas like the spout Check then re-treat once more if required or rinse and use Regular treatment will gradually restore the vessel and is more effective than restoration treatment Laundry Treatment (tea towels etc) Add 10g powder per litre of very hot water (50g/5L) Soak for up to 30 minutes Wash in normal way Most tea/coffee stains can be removed General De-Staining Add 10g (50g/5L) powder per litre of very hot water. Most hard surfaces can be treated (plastics, glass, inks, etc.) Allow at least 5 minutes contact time with the solution. 	<div>PRODUCT INFORMATION</div> <p>State: Powder Colour: White Odour: Odour: Barely perceptible odour Solubility in water: Miscible</p> <p>UN Number: UN1759 Class: 8 Packing Group: II</p> <p>Scan below to order now:</p> 

TAKE CARE:

This product is used with very hot water and often under pressurised conditions

Store in a cool, well ventilated dry place with the container lid tightly closed.

TECHNICAL

Powder Weight: 10kg
Contains: Sodium Percarbonate & Sodium Carbonate.

Always read the label & product information before use.