




Halo All Purpose Rapid Descaler

DESCRIPTION	PRODUCT NO: PN907H / 908H
<p>Halo Descaler Concentrate contains Phosphoric Acid & Surfactants to descale and inhibit scale re-forming with rapid action. Suitable for use on Coffee & Beverage Machines, Kettles, Irons and Food Equipment</p>	<div style="text-align: center;">  </div> <p>PACK SIZES:</p> <p>PN907H</p> <p>Unit: 1 Litre per Bottle</p> <p>Packed: 12 per case</p> <p>PN908H</p> <p>Unit: 5 Litre per Bottle</p> <p>Packed: 4 per case</p> <div style="text-align: center;">  </div>
FEATURES & BENEFITS	
<ul style="list-style-type: none"> • Contains Concentrated Phosphoric Acid (28%), Scale Inhibitors and Surfactants • Rapid Action • Suitable to use in Hot and Cold water • Professional Strength – handle with care 	
DIRECTIONS	
<ul style="list-style-type: none"> • Economy/Light Scale: Dilute 15ml per litre • Rapid/Heavy Scale: Dilute 20-25ml per litre • If in contact with chrome finishes – rinse immediately <p>Top Tip: Use Very Hot Water to maximise descaling performance – DO NOT ALLOW TO BOIL</p>	
TECHNICAL	
<p>Liquid contents weight: 1 Litre – 5 Litre</p>	<div style="text-align: center;">PRODUCT INFORMATION</div> <p>Appearance: Colourless Liquid</p> <p>Odour: No Characteristic odour</p> <p>Oxidising: Non-oxidising (by EC criteria)</p> <p>Solubility: Soluble</p> <p>pH: 2-2.5</p> <p>Place of Manufacture: UK</p> <p>Export tariff: 3402 9010 90</p> <p>UN Number: UN1805</p> <p>Class: 8</p> <p>Packing Group: III</p> <p style="text-align: center;">Scan below to order now:</p> <div style="text-align: center;">  </div>

Always read the label & product information before use