

Milk Line Frother Cleaner with Bettix Measure

DESCRIPTION	PRODUCT NO: PN911
<p>Halo Milk Line Frother Cleaner is formulated to remove milk deposits and help prevent milk stone build-up which diminishes machine performance.</p> <p>Suitable for use in both commercial & domestic Brewing Machines where a milk steamer is present.</p>	<div> </div> <p>PACK SIZES:</p> <p>PN911</p> <p>Unit: 1 Litre per Bottle</p> <div> </div>
FEATURES & BENEFITS	
<ul style="list-style-type: none"> Alkaline based cleaner to remove milk deposits. A complex blend of anionic surfactants, sequestrants, protein modifiers and emulsifying agents. Maintains frother optimum performance by preventing milk stone build-up. Easy measuring with use of reservoir Can be used as an overnight soaking treatment. Can be used in machine cycle & for soaking. 	<p>State: Liquid Colour: Blue Odour: Perceptible odour Solubility in water: Miscible</p> <p>Place of Manufacture: UK Export tariff: 3402 9090 Class: Transport Class: This product does not require a classification for transport.</p>
DIRECTIONS	<p>Scan below to order now:</p> <div> </div>
<p>Always check machine manufacturer's instructions before use.</p> <ul style="list-style-type: none"> Remove parts and place in a suitable soaking container Cover with very hot or preferably boiling water: Overnight Soak: Dilute 1:20 (50ml per litre) soak for minimum 2-3 hours. Rapid Soak: Dilute 1:10 (100ml per litre) soak for minimum of 30mins After treatment, rinse thoroughly with clean warm water before re-assembly 	
TECHNICAL	
<p>Liquid Contents Weight: 1 litre</p> <p>Contains: Amphoteric Surfactant, Sodium Laurel Sulphate & Tetrapotassium Pyrophosphate.</p> <p>Non-Hazardous for transport. Can be freely exported.</p>	

Always read the label & product information before use.