

Glass Renovator Powder

DESCRIPTION	PRODUCT NO: PN515
<p>Glass Renovator Powder is a Sodium Carbonate based powder that effectively improves the appearance and shine on glassware.</p> <p>It is formulated to reduce the visibility of wear and tear marks, scratches and removes 'bloom' – build up of rinse aid and detergent.</p>	<div> </div> <p>PACK SIZES: PN515</p> <p>Unit: 10kg per Bucket</p> <div> </div>
FEATURES & BENEFITS	<h3>PRODUCT INFORMATION</h3> <p>Appearance: White powder Odour: Chlorine Solubility: Soluble</p> <p>Place of Manufacture: UK Export tariff: 3402 9090 00 UN Number: UN3077 Class: 9 Packing Group: III</p> <p>Scan below to order now:</p> <div> </div>
<ul style="list-style-type: none"> • Includes 15g dosing scoop with 5g increments. • Fast action • Reduces bloom • Suitable to use in Glass Wash Machines and for Manual Soaking. 	
DIRECTIONS	
<p>Glass Wash Machines:</p> <ul style="list-style-type: none"> • Add 100g of powder to the dishwasher cycle. • Allow to dissolve. • Cleaning action will last 3-4 machine cycles – re-dose to maintain concentration. <p>Manual Soaking:</p> <ul style="list-style-type: none"> • Add 100g of powder to 5 Litres of cold / luke warm water. • After washing, soak glasses in the solution for 20 minutes. • Wipe glasses whilst submerged before draining. • Rinse thoroughly with water before use to remove any residue. <p>Top Tip: Ensure glasses are fully submerged with no air bubbles in the solution.</p>	
TECHNICAL	
<p>Contents Weight: 10Kgs Contains: Sodium Carbonate & Disodium Metasilicate.</p>	

Always read the label & product information before use.