

Steri Cleanse Sanitiser Powder

DESCRIPTION	PRODUCT NO: PN549										
<p>Prosan Steri Cleanse Blue Sanitiser Powder is a chlorine based detergent powder for hard surface (worktops, walls, tiles, floors, crockery, chopping boards) and equipment sanitising in food environments. Chlorine is effective against all food poisoning bacteria.</p> <p>Contains 4% SDIC (NaDCC, Troclosene sodium). Chlorine is effective against food poisoning bacteria, viruses and spores. pH 10-11 in solution.</p>	<div style="display: flex; flex-wrap: wrap; justify-content: space-around;">     </div> <p>Pack Sizes: Unit: 500g Shaker tub Case: 12 x 500g Also available in 10Kg with scoop (15g)</p> 										
FEATURES & BENEFITS											
<ul style="list-style-type: none"> Formulated to give 100ppm chlorine when diluted 5g per 1 litre water Easy to use, Versatile and Fast Acting: Blue coloured to distinguish from common food additives such as sugar and salt. 											
DIRECTIONS											
<ul style="list-style-type: none"> Clean surface to remove visible debris before sanitising Sprinkle powder liberally onto the flat surface Use a clean wet cloth and wipe over granules into the surface Use warm water (not hot) where possible Rinse cloth and wet again to wipe up excess. Leave to air dry for 5 minutes Wipe up any remaining solution with disposable paper towels For vertical surfaces, pre make solution as per table: <table border="1"> <thead> <tr> <th>Available Chlorine:</th> <th>Dilution Rate:</th> </tr> </thead> <tbody> <tr> <td>1,000 ppm</td> <td>50g per 1 Litre warm water</td> </tr> <tr> <td>500 ppm</td> <td>25g per 1 litre warm water</td> </tr> <tr> <td>200 ppm</td> <td>10g per 1 Litre warm water</td> </tr> <tr> <td>100 ppm</td> <td>5g per 1 Litre warm water</td> </tr> </tbody> </table>	Available Chlorine:	Dilution Rate:	1,000 ppm	50g per 1 Litre warm water	500 ppm	25g per 1 litre warm water	200 ppm	10g per 1 Litre warm water	100 ppm	5g per 1 Litre warm water	
Available Chlorine:	Dilution Rate:										
1,000 ppm	50g per 1 Litre warm water										
500 ppm	25g per 1 litre warm water										
200 ppm	10g per 1 Litre warm water										
100 ppm	5g per 1 Litre warm water										
TECHNICAL											
<p>Contains: 4% NaDCC. Chemical Family: Chlorinated S Triazine Trione Non-Hazardous for Transport. Can be freely exported.</p>											
HEALTH & SAFETY											
<p>Wear appropriate PPE (Gloves, apron, glasses). Take care; solution may bleach fabrics. Do not mix with or store near Acids.</p>											
	PRODUCT INFORMATION										
	<p>Appearance: Blue Flecked Powder</p> <p>Odour: Characteristic chlorine odour</p> <p>Oxidising: Non-oxidising (by EC criteria)</p> <p>Solubility: Fast dissolving</p> <p>pH: 6 – 6.5 (10g per 1 litre water)</p> <p>Place of Manufacture: UK</p> <p>Export tariff: 3808 942090</p>										