

PRODUCT INFORMATION SHEET

SANITISER A

Sanitiser A is a highly effective quaternary based sanitiser and algae control product which contains no perfume.

It's a highly concentrated formula which controls gram positive and gram-negative bacteria in a wide variety of applications. It is highly effective and economical in use in food applications as a rinse type sanitiser. Sanitiser A can also be used in footbaths for air locks and is an excellent mould control product when sprayed neat onto extremely mouldy surfaces. Sanitiser A has no perfumes, a light blue colour and is approved for use in food service and manufacturing industries.





FEATURES & BENEFITS



Suitable for gram positive and negative bacteria



Contains no perfumes



Suitable as a sanitiser in food industry



Controls mould

DIRECTIONS FOR USE

Recommended Dilution: Dilute 20mls per litre with water and apply thoroughly to surfaces. Allow 10 minutes contact time and rinse well with water. For food contact surfaces please ensure surfaces are rinsed and dry prior to use. For Sanitation in Footbaths dilute 100:1 with fresh water and ensure levels are higher than 200ppm of residual quat. Test with a quat test strip and change approximately every 6 hours or sooner if higher traffic levels are experienced. Do not allow quaternary levels to fall below 200ppm. Test with a strip to ensure performance levels are met based on the water quality at your site.

FIRST AID & SAFETY

Considered a hazardous product as product is corrosive and dangerous to skin and eyes when undiluted. Wear gloves and eye protection when handling. Keep out of reach of children. If swallowed seek medical advice. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.

Class 8 Dangerous Goods Risk: Corrosive









PACK SIZES

Size	Code
5L	NCSA5
20L	NCSA20
200L	NCSA20

Not to be used for any other purpose. Do not mix with other chemicals.



