

PROXYTANE - SANITISER APPLICATION CHART

PRODUCT	APPLICATION	DIRECTIONS	DILUTIONS	SAFETY	PPE
PROXYTANE SANITISER Is a water clear, colourless liquid comprising an equilibrium mixture of peracetic acid, water, acetic acid and hydrogen peroxide.	Sanitising Food Contact Surfaces Sanitising Eating, Drinking, and Food Prep Utensils Final Sanitising Bottle Rinse Antimicrobial Rinse of Pre- Cleaned or New Returnable or Non-Returnable Containers Hard Surface Disinfection	DIRECTIONS Sequence Operation Contact Time 1 Hot water rinse until rinsings are clear 5-10 mins 2 Hot caustic/detergent rinse 10-30 mins 3 Cold water rinse until rinsings are pH7 5 mins 4. PROXYTANE rinse at appropriate dilution 10-30 mins	This product is effective as a sanitiser when solution is prepared in water of up to 400 ppm	Skin Corrosion/irritation -	
PROXYTANE is low foaming and ideal for use in "Clean in Place" systems.	Combination Disinfection and Cleaning For Treatment of Raw, Unprocessed Fruit and Vegetable Surfaces For Treatment of Raw, Unprocessed Fruit and Vegetable Surfaces by Fogging NOTE: REFFER TO TECHNICAL BULLETIN FOR FULL APPLICATION DETAILS.	NOTE: FOR MECHANICAL OPERATIONS prepared use solution may not be used for subsequent sanitising but may be reused for other purposes such as cleaning. FOR MANUAL OPERATIONS fresh sanitising solutions should be prepared at least daily or more often it the solution becomes diluted or soiled. NOTE: REFER TO TECHNICAL BULLETIN FOR COMPLETE DIRECTIONS	REFER TO TECHNICAL BULLETIN FOR COMPLETE GUIDE OF DILUTION RATES	Avoid excessive heat, direct sunlight, moisture, freezing, static charges and high temperatures. Personal Protection Equipment: SAFETY SHOES, OVERALLS, GLOVES, APRON, SAFETY GLASSES	

If you have any questions, please contact HY.GIENE® Australia PtyLtd Customer Service