C116 : DYMAPEARL BACTERICIDAL UNPERFUMED ANTI-BACTERIAL HAND SOAP

DYMAPEARL BACTERICIDAL

unperfumed anti-bacterial hand soap

- description DYMAPEARL BACTERICIDAL is a mild bactericidal hand cleaner.
- DYMAPEARL BACTERICIDAL is an unperfumed, anti-bacterial handwashing lotion specially formulated for use in hospitals and in application the food and catering industries where personal hygiene is essential.
- DYMAPEARL BACTERICIDAL should be filled into pump action dispensers. Apply a small amount of soap onto wet hands and directions lather well. Remove lather by rinsing with clean water. Dry hands thoroughly after washing. PROTECT FROM FROST.

Tec	hni	cal
160		Cal

Technical					
	Composition	A blend of nonionic and anionic surfactants, a pearlising agent and skin conditioning agents effective in both hard and soft water. Contains a powerful sanitiser effective against a wide range of bacteria.			
	Appearance	Pearlised thick liquid			
	Colour	White			
	Viscosity	2000 centipoise approx.			
	Density	1.031			
	рН	3.0 - 4.0			
	Fragrance	Odourless			
	Stability	30 months stored in unopened containers at ambient temperatures.			
Biodegradability	All surfactants contained in Selden Products meet the requirements of the EU Detergent Directive 2005 – 2004/648/EC. This requires all surfactants to break down both quickly and completely into harmless material such as CO2 and water.				
Statutory Conditions	All ingredients contained within Selden cosmetic products fully comply with the Cosmetic Regulation (EC) No 1223/2009, ensuring a high level of safety				

Product is for professional use only.

Laboratory Test Results								
microorganism	description	test method	tested by	contact time (mins)	conditions	% kill rate	dilution	
Escherichia coli	Common food poisoning bacteria	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Clean	99.99	neat	
Escherichia coli	Common food poisoning bacteria	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Dirty	99.99	neat	
Staphylococcus aureus	Bacterial food poisoning and skin infections	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Clean	99.999	neat	
Staphylococcus aureus	Bacterial food poisoning and skin infections	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Dirty	99.999	neat	
MRSA	Methycillin resistant strain of Staph. aureus	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Clean	99.999	neat	
MRSA	Methycillin resistant strain of Staph. aureus	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Dirty	99.999	neat	
Enterococcus hirae	Common food poisoning bacteria	BS EN 1276	Select	5 min	Clean	99.999	neat	
Enterococcus hirae	Common food poisoning bacteria	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Dirty	99.999	neat	
Pseudomonas aeruginosa	Skin infections	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Clean	99.99	neat	
Pseudomonas aeruginosa	Skin infections	BS EN 1276	Internal - UKAS Accredited Laboratory	5 min	Dirty	99.99	neat	