## **E042: DYMASAN PEACH**

## ACIDIC DEODORISING DISINFECTANT CLEANER

DYMASAN PEACH E042

acidic deodorising disinfectant cleaner

description

application

DYMASAN PEACH is a general purpose cleaner/disinfectant for use on a variety of hard surfaces. The regular use of DYMASAN PEACH will prevent the build up of limescale. DYMASAN PEACH is effective in both soft and hard water.

directions

For general purpose disinfection, use 1 part DYMASAN PEACH with up to 70 parts water, wipe or spray onto a surface and rinse well. For cleaning showers, bathrooms and stainless steel equipment, use 1 part DYMASAN PEACH to 40 parts water. For cleaning sinks, drains, toilet bowls and urinals, use DYMASAN PEACH neat. DO NOT USE on marble or terrazzo and enamelled surfaces, or other acid sensitive surfaces.

Technical					
	Composition	An aqueous blend of mild acids, biocides and cleaners incorporating a fresh perfume.			
	Appearance	Clear viscous liquid			
	Colour	Peach			
	Viscosity	200 cps			
	Cloud Point	>50			
	Density	1.005			
	рН	3.0 - 4.0			
	Fragrance	Fresh Peach			
	Stability	2 years in a unopened container			
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 biocides/disinfectant/preservatives contained within Selden products fully comply with the EU Biocidal product Directive 98/8/EC, ensuring a high level of protection for humans, animals and the environment.				

## 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 6471 : 1984	External	10 min	Dirty	99.99	1 / 150			
SELDEN RESEARCH LIMITED, STADEN BUSINESS PARK, BUXTON, DERBYSHIRE, SK17 9RZ T: 01298 26226 F: 01298 26540 E: SALES@SELDEN,CO,UK										