

SELGIENE ULTRA

T066

**bactericidal cleaner, Passes BS EN 1276, kills MRSA**



**description**

Passes BS EN 1276 Kills Bird Flu H5N1, Pseudomonas aeruginosa, Salmonella typhimurium, Listeria monocytogenes, Escherichia coli, Staphylococcus aureus, Enterococcus hirae and MRSA

Selgiene Ultra is a modern extremely effective bactericidal cleaner suitable for cleaning all water washable surfaces. Under controlled and independent testing to BS EN 1276 with a contact time of 5 minutes, Selgiene Ultra was proven effective against the following: Bird Flu H5N1, Pseudomonas aeruginosa, Salmonella typhimurium, Listeria monocytogenes, Escherichia coli, Staphylococcus aureus, Enterococcus hirae and MRSA Test details are available on our website [www.selden.co.uk](http://www.selden.co.uk)

**application**

Selgiene Ultra is therefore an essential everyday product in the fight against cross infection, it is particularly suitable for use in the care sector, its extremely low hazard rating makes it ideal for use in all public places including schools, sports facilities, hotel washrooms, animal handling etc. Selgiene Ultra is not corrosive and is safe to use on water washable medical and gym equipment

**directions**

Spray on and wipe off on the normal manner. There is no need to rinse surfaces after application. N.B. Very heavy soiling should be removed with heavy duty cleaners prior to using Selgiene Ultra.

Technical	
Composition	A blend of nonionic and cationic surfactants, water soluble solvents, sequestrants and perfume.
Appearance	Clear liquid
Colour	Purple
Cloud Point	>60
Density	1.005
pH	10.0
Odour	Strong floral
Stability	2 years in unopened containers

**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 CO<sub>2</sub> 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.

**C053**

**TRUST S**

Alcohol hand rub steriliser

**description**

quick acting, non-tainting, food safe  
\* Highly effective 99.9999% kill of both gram positive and gram negative bacteria proved by independent test. \* Quick acting, easy to use formulation. \* The ideal hand steriliser for food processing applications.

**application**

Trust S has been developed to meet the requirements of the food, catering and hospitality industries for a completely effective yet quick acting, non-tainting food safe hand steriliser, that leaves the hands dry, non-sticky and with no after odour making Trust S equally suitable for medical and care service applications..

**directions**

Wash and dry hands before applying Trust S. Apply a small quantity to hands and rub well in paying particular attention to finger nails and creases in skin. Within a few seconds Trust S will have evaporated leaving the skin soft and dry. May also be used in the same way to sterilise surgical gloves.

**Ingredients**

Alcohol denat, Isopropyl alcohol, Aqua, Hydroxypropylcellulose, PEG 7 Glyceryl cocoate

**Technical**

**Composition**

A blend of cosmetic grade alcohols, water and skin conditioning agents which have been polymer thickened.

**Appearance**

Clear/translucent Liquid

**Colour**

Colourless

**Viscosity**

Slightly viscous.

**Density**

0.88

**Odour**

Characteristic

**Stability**

30 month stored in unopened containers at ambient temperatures.

**Statutory Conditions**

All ingredients contained within Selden cosmetic products fully comply with the Cosmetic Directive 76/768/EEC, ensuring a high level of safety.

**Flashpoint**

Approx 18°C