

HEALTH & SAFETY DATA SHEET

VAB CHEM Unit 1, Amicable Street, Burslem, Stoke on Trent, ST6 3BJ
Tel/Fax 01782 826300

VABSHIELD Fragrant Cleaner & Antiseptic Bactericidal

- * Multi-purpose - designed for use on all washable surfaces.
- * Fragrant - lemon fragrance freshens for hours.
- * Efficient - removes body fats, soap scum, general dirt and controls scale formation.

USES

Use **VABSHIELD** undiluted for wiping away body fats and soap scum build up in baths, sinks and showers. Leaves tap fittings bright and shiny. A solution of **VABSHIELD** is an excellent cleaner for walls, doors and all hard floor areas to leave clean sanitary conditions. **VABSHIELD** is suitable for use on all stainless steel urinals. A solution of **VABSHIELD** can be used to wipe down canteen tables to preserve hygienic conditions.

DIRECTIONS & DILUTIONS

VABSHIELD can be used at a range of dilutions from neat up to 1 part to 50 parts water. When using undiluted simply clean the surface with **VABSHIELD** and rinse away with water. When cleaning with a dilution of **VABSHIELD**, eg. floors, walls and work tops, clean over the surface removing as much liquid as possible to ensure a dry smear free surface.

FIRST AID MEASURES

Skin: Wash off with plenty of water. **Eyes:** Immediately rinse with plenty of clean water. If irritation persists seek medical attention. **Ingestion:** Rinse mouth out with water and large amounts of milk or water. Do not induce vomiting. Seek medical attention.

PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Thick yellow liquid

Odour: Lemon

pH: 2 - 4

Boiling point: 102 C

Melting point: -1 C

Vapour pressure: As water

Relative density: 0.97 - 1.07

Solubility: Soluble in water

Flashpoint, Flammability, Autoflammability, Explosive properties and Oxidising properties: All not applicable.

COMPOSITION / INFORMATION ON INGREDIENTS

		<u>Hazard Data</u>
Benzalkonium Chloride	<5%	LD50 500mg/kg
Sulphamic Acid	<5%	None
Perfume Oil	<1%	None
Surfactants	5-10%	None
Dye	Trace	None
Water	Balance	None

ECOLOGICAL EFFECTS

Once diluted the product is rapidly biodegradable.

