

Shift™

Clean Your Farm Before Disinfection Heavy Duty Power Detergent for Farm Cleaning

Shift™ is a powerful, heavy duty detergent cleaner formulated for cleaning floors, walls & ceilings of all types of livestock housing, fixed equipment and vehicles. It contains surface active agents for achieving maximum efficiency, ensuring speed and thoroughness in the removal of organic build up on all surfaces.

Can be used for
foam cleaning



Powerful, heavy duty,
detergent cleaner



Quick, safe and
suitable for all
livestock housing



Deepest
penetration
of residues



Suitable to use
in hard water



Rapid removal
of organic matter



Packing size: 25L

Shift™

DOES NOT NEUTRALIZE QUATERNARY AMMONIUM COMPOUNDS (QAC)



Why do we use detergent?

- Disinfectants alone with heavy soiling and organic matter does not achieve the cleaning results
- Soiling and organic matter must be removed before disinfection
- Detergent makes cleaning efficient

Why not to use general household detergent?

Most of the general household detergents are anionic in nature and can neutralize disinfectants containing quaternaries which are cationic in nature. Anionic detergents will affect the efficacy of cationic QAC disinfectant.

Composition

- Sequestering Agents: 1-5%
- Sodium Hydroxide: 0-1%
- Amphoteric Surfactants: 1-5%
- Nonionic Surfactants: 1-5%

Recommended Cleaning Program



Foam cleaning of livestock housing:

Dilute 1:150
[Coverage rate: 0.2 – 0.4L/m²]



General pressure washing of livestock housing & pens:

Dilute 1:250



General pressure washing of equipment & vehicle:

Dilute 1:500

*Further information on specific uses and dilution rates are available upon request.

Distributed by:



Sunzen Corporation Sdn Bhd (470468-W)
No. 11, Jalan Anggerik Mokara 31/47, Kota Kemuning,
40460 Shah Alam, Selangor Darul Ehsan, Malaysia.
Tel: 603 - 5122 9333 Website: sunzencorp.com
Fax: 603 - 5525 1996 Email: info@sunzen.com.my

Manufactured by:



Evans Vanodine International PLC
Brierley Road, Walton Summit Preston,
Lancashire PR5 8AH, United Kingdom