



SEPTONE PRODUCTS PTY. LTD.

A.B.N. 50 009 745 537

A.C.N. 009 745 537

44 AQUARIUM AVENUE, HEMMANT, BRISBANE
QUEENSLAND 4174, AUSTRALIA

productinfo@septone.com.au

TELEPHONE: (07) 3390 5044

FACSIMILE (07) 3390 5041

SUPERCLENE

Superclene is a heavy duty general purpose cleaner/degreaser concentrate possessing quick break properties. It's unique combination of biodegradable natural orange oil extract, anionic and non-ionic surfactants and powerful builders combine to give excellent performance in almost any application. When diluted as recommended, it can be used for virtually any cleaning application, including degreasing, heavy duty vehicle washing, workshop floor cleaning and the cleaning of trawlers and oilrigs. The quick break property of Superclene ensures that the emulsified grease and oil rapidly separate in a grease trap, allowing the resultant water layer (after pH post-treatment) to be drained to the sewer as treated trade waste.

DIRECTIONS FOR USE:

- For Spray degreasing, dilute 1 part Superclene with up to 3 parts water. Brush or spray on, leave for 5-10 minutes to aid penetration, then hose off.
- For Foam Degreasing, add neat to Foam Gun and adjust dilution rate to suit degree of soiling. Leave on the surface for 15-20 minutes, then rinse with hose or high pressure water.
- For washing cars, trucks and buses, dilute 1 part Superclene with up to 30 parts water. Apply by sponge or using spray equipment, then rinse with high pressure water.
- For cleaning workshop floors, dilute 1 part Superclene with 5 parts water. Apply by brush, leave for 10-15 minutes to aid penetration, rework stubborn stains again with the brush, then hose off.
- For use on trawlers and as a rig wash, dilute 1 part Superclene with up to 30 parts water, depending on the degree of soiling. Apply using spray equipment or a mop, then rinse with high pressure water.
- For general cleaning, dilute 1 part Superclene with 30-100 parts of water, depending on the degree of soiling.

APPEARANCE:

Slightly viscous orange liquid, orange fragrance. (pH – 12.5)

COMPOSITION:

Aqueous blend of surfactants, hydro tropes, builders, orange oil extracts, viscosity modifier, preservative and dye.

BIODEGRADABILITY:

The surfactants used in Superclene pass the biodegradability test set out in AS1792-1976.

