Product Information: TERRALUS VIROCLEAN BIODEGRADABLE WATER BASED CLEANER

Description

Terralus Viroclean is a non-toxic, water-based, biodegradable cleaner. The concentrate is mildly alkaline to aid dirt removal but contains no petroleum or chlorinated solvents.

Features

- Versatile cleaner
- ➢ Economical in use
- > Easily rinsed without leaving residues
- > Non-corrosive to all commonly used metals, rubbers and elastomers
- > Fully biodegradable surfactants

Applications

Terralus Viroclean has numerous degreasing and cleaning applications.

- ✓ Hard surface cleaner and degreaser of metal components.
- \checkmark $\,$ Heavily soiled wheelie-bins and oil stained concrete floors.
- \checkmark Tanks and engineering equipment.
- ✓ Traffic film remover in machines capable of handling liquid concentrates.

For cleaning normally soiled materials on a daily basis use a dilution rate of 5%. For heavy soiling use a dilution rate of 10 - 20%.

For light soiling and manual cleaning concentrations down to 2% may be employed.

May also be used for manual cleaning at higher dilution rates. Apply with soft brush of similar applicator and rinse with clean water.

Physical Characteristics

Appearance	Colourless, opalescent liquid
Relative Density @ 15.6°C	1.023
pH @ 25°C (Neat)	12.2
pH @ 25°C (5% aqueous)	10.7
Refractive Index	9.7

Figures based on average production values

Part No.s: VIR025, VIR205

(TDS Terralus Viroclean - 300316 Issue 2)





