

SAR Lubricants

Last Updated: 22/12/2016

Product Code: IT0035

SARCLEAN PLUS is a heavy-duty power cleaner additive with a high detergent formulation, for use primarily as an effective industrial hard surface cleaner. Suitable for use on a variety of surfaces, it can also be used as a heavy-duty commercial vehicle cleaner to remove stubborn road traffic film and grease deposits.

APPLICATION

Phosphate-free power cleaning fluid formulated for use both in power cleaners and as a manual cleaning medium at various dilution rates for cleaning equipment, floors, tiling etc.

Use at the following dilution rates:-

2% - 4%: in pressure washer applications

5% - 7%: in hot water for manual / brush applications

7% - 10%: in hot water for greasy equipment

BENEFITS

- Wide range of industrial uses to cut through grease/oil deposits on hard surfaces such as floors, walls, tiling etc.
- Effective removal of general grime, grease and dirt on all types of machinery and components.
- Formulated with a blend of effective surfactants, complexing agents and solvents to effectively hold dirt in suspension and prevent re-disposition.
- Suitable for use in power cleaners, pressure washers or by manual brush applications.
- Can also be used for the removal of stubborn traffic film and deposits on commercial vehicles, buses etc.
- Phosphate free formulation.

TYPICAL PROPERTIES

Colour: Fluorescent yellow liquid
Odour: Slight, nondescript

pH of Aqueous Solutions: 12-13 (2% aqueous solution)

Density@ 15.6°C: 1.000-1.100

HEALTH & SAFETY

This product has been manufactured to the highest standards and when used for the purpose recommended is unlikely to present any significant health hazards. A Material Safety Data Sheet is available.

Indicated data are approximate values and are subject to the usual commercial fluctuations. All information correct at time of going to press to the best of our knowledge. This information may be subject to change without notification due to continual product research and development.









