Technical data SLIPCLEAN DL



High-Performance Biodegradable Cleaner

Description

MOLYSLIP SLIPCLEAN DL is a highly effective, slow evaporating cleaner and degreaser based on synthesised oils and citrus oil derivatives. The product is designed for the safe and effective removal of a wide range of industrial soils/contaminants including oil(s), grease, tar/bitumen & wax compounds, carbon deposits, inks, and semi-cured adhesives.

MOLYSLIP SLIPCLEAN DL is compatible with most commonly encountered industrial substrates, patch testing should however be carried out when using on sensitive materials. Although MOLYSLIP SLIPCLEAN DL is not emulsifiable, surfaces under cleaning can be rinsed clean with fresh water after use.

MOLYSLIP SLIPCLEAN DL is biodegradable and the applied film is of a sufficiently high flash point to provide a slow and controlled evaporation rate to maximise contact time and penetration of heavily soiled surfaces.

Features and benefits

- Biodegradable
- High flash point maximises contact time
- Free of chlorinated solvents
- Low residue
- Aerosol application for maximum soil penetration

Packaging

400ml Aerosol

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Instructions for use

Shake can well.

Hold upright and spray component to be cleaned liberally from a distance of 15-30cm (6 - 12inches).

Allow product to penetrate soil(s) before attempting removal.

Wipe with a clean lint-free cloth or rinse with fresh water.

Note: Test compatibility with sensitive substrates before use.

Technical data (typical values)

Property	Test method	Result
Appearance	-	Thin clear liquid
Odour	-	Citrus
Solvent	-	Hydrocarbon
Aerosol propellant	-	Hydrocarbon

Storage

Store MOLYSLIP SLIPCLEAN DL out of direct sunlight.

Storage temperature should be controlled to between 5°C and 35°C

The product information in this publication is based on knowledge and experience at the time of printing. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility. Issue date 02-20