



specialty lubricants



Quality is in our nature

Eurol Safe Clean Solve

An environmentally friendly cleaning concept

Description:

Eurol Safe Clean Solve is more than a cleaner. It is an environmentally friendly cleaning concept. Not only is the cleaner made of renewable, fully biodegradable and non toxic ingredients, also both the packaging and label are completely recyclable and made of the latest generation renewable plastic from vegetable or from 100% recycled source. This makes Eurol Safe Clean Solve a truly sustainable and renewable product of the latest generation. Capable of removing heavy pollution like black grease, oil, tar, bitumen and even asphalt residues, making it the ideal safe cleaner for heavy equipment in shipping, heavy industry, garages, offshore, road building, agriculture etc. It also replaces aggressive and expensive cleaners for removing old PFPE grease residues.

Instructions for use:

- First wipe off the pollution with e.g. a cloth or paper as much as possible before applying the cleaner
- Spray the cleaner onto the polluted surface.
- With heavy pollution, give the cleaner some time to soak
- Remove the pollution with a clean cloth or brush
- When necessary, rinse with water afterwards
- Empty green HDPE packaging can be added to the HDPE recycling stream
- Empty recycled PET spray cans can be added to the PET recycling stream

Eurol Safe Clean Solve has the following characteristics:

- Fully biodegradable vegetable based cleaner
- No toxic ingredients
- Packaging made of renewable BIO plastic or 100% recycled plastic (aerosol)
- Aerosol has compressed air as propellant
- Packaging is recyclable HDPE or PET
- Fits in ISO certification sustainable procurement procedures
- Removes heavy pollution like tar, oil, black grease etc.
- Ideal for cleaning parts from old residual PFPE grease

Physical properties:

Colour	Yellow	
Flash point	60 °C	ASTM D 93

Version 1.0, 09-03-2017

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, Netherlands, tel. +31 88 250 22 00, fax +31 548 61 01 95, info@eurol.com, www.eurolspecialty.com