

specialty lubricants

Eurol Safe Clean Solve

An environmentally friendly cleaning concept

Article number S007700 Version 2.0 16/04/2025

Produktinformationen

Eurol Safe Clean Solve is more than a cleaner. It is an environmentally friendly cleaning concept. Not only is the cleaner composed of renewable, fully biodegradable, and non-toxic ingredients, but the packaging and label are also fully recyclable and made from the latest generation of renewable plastic from plant-based or other 100% renewable sources. This makes Eurol Safe Clean Solve a highly environmentally conscious and renewable product of the latest generation. Suitable for cleaning heavy contaminants such as 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 construction, agriculture, etc. It also replaces aggressive and expensive cleaners for removing old PFPE grease residues.

Product benefits

- Fully biodegradable plant-based cleaner
- No toxic ingredients
- Packaging made from renewable BIO plastic
- Packaging is recyclable HDPE Fits in ISO certification regarding procedures for renewable purchasing
- · Removes heavy contamination such as tar, oil, black grease, etc.
- Ideal for removing PFPE residues from parts

Instructions for use

- First, wipe away as much contamination as possible with a cloth or paper before applying the cleaner.
- Spray the cleaner onto the contaminated surface.
- Allow the cleaner time to work on heavy contamination.
- Remove the contamination with a clean cloth or brush.
- If necessary, rinse afterwards with water.
- Empty "green" HDPE packaging can go into the HDPE recycling stream.
- Empty recycled PET sprays can go into the PET recycling stream.

Physical properties

Characteristic	Value/Result	ASTM Standard
Color	Yellow	
Flash point	100 °C	ASTM D 92

This document is intended to inform you about the product features and possible applications of Eurol products. The information in this document is subject to change at any time without prior notice due to ongoing product research and development. The analysis data in this sheet contains typical values. Minor deviations, which can occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet has been compiled with great care, Eurol accepts no liability for damages resulting from any incompleteness and/or inaccuracies in the text. We always advise you to follow the manufacturer's instructions. The translations provided here are made using ChatGPT, an Al language model developed by OpenAl. While we strive to deliver accurate and useful translations, we cannot guarantee that all translations are error-free or always capture the correct context and nuances.