

PROFESSIONAL CLEANING SYSTEM TECHNICAL INFO

ECO FINISHER

DESCRIPTION

Water-based GREEN WORLD and READILY BIODEGRADABLE quick drying cleaning product. NSF-registered for use on all surfaces in and around food processing areas, whereas its use is not intended for direct food contact (A1).

PROPERTIES

- With a hybrid function that first gives the surfactants a good wetting of the whole surface and with new surfactant technology that lifts the dirt.
 Secondly after wiping off the dirt, the alcohol ingredients leave a dry and extremely clean surface.
- Phosphate free quick drying cleaner that is ready-to-use.
- Substitute for solvents, cellulose thinners, and cold cleaners.
- Fast-drying evaporates faster than conventional water-based cleaners and leaves hardly any residues after cleaning.
- Eco Finisher removes contaminations such as light waxes and/or machining oils, which may adversely affect adhesion of varnishes to surfaces.
- Provides a temporary protection against corrosion.
- A VEIDEC product is to be considered "Readily Biodegradable" when at least 99% of its constituent substances has the natural ability to fully biodegrade in a set timeframe, tested in accordance with set standards. Eco Finisher is 100% Readily Biodegradable!

FIELD OF APPLICATION

- Perfect for cleaning, degreasing and pre-treatment prior to painting, gluing, sealing, bonding, etc.
- Removal of machining oils, anti-corrosion oils, light waxes and swarf from roller bearings.
- Perfect replacement for petroleum-based cleaning agents.
- Can be applied on many different surfaces such as steel, stainless steel, aluminum, non-ferrous metals, plastics, varnished surfaces, zinc-coated surfaces, etc.
- Preferably to be used in industrial companies and paint shops.
- Can be used in maintenance, manufacturing, and processing areas.
- Can also be used in CNC metal processing.

USER INSTRUCTIONS

Ready to use: spray onto the surface to be cleaned, wait 10-30 seconds and then wipe off with a clean Micro cloth.

Note: Check compatibility before use.





 ECO FINISHER – EFR – 145
 Art.no. 25128 – 25131

 Signature: JH
 Date: 2022-08-30



PROFESSIONAL CLEANING SYSTEM TECHNICAL INFO

ECO FINISHER

TECHNICAL DETAILS

Color:	Colorless.
Packaging:	500 ml plastic trigger bottle w/o trigger: Art.no. 25128 5 liters Eco Box: Art.no. 25129 15 liters Eco Box: Art.no. 25130 200 liters: Art.no. 25131
Accessories:	Spray trigger 500ml: Art.no. 15250 Tap 5l/15l Eco Box: Art.no. 35204 Tap 200l: Art.no. 35227 Pump 200l: Art.no. 35223 Micro Gloss: Art.no. 25113 Micro Max Large: Art.no. 2515-15
Odor:	Characteristic
pH value:	Ca 11,4 (20 ℃)
Density (20°C):	0.99 g/ml.
VOC (directive 2010/75/EU):	11,0%
Readily Biodegradable:	100%
Shelf life (+2°C to +35 °C):	12 months.
Temperature resist:	+2°C to +35°C Avoid temp. under 0°C
Application & Surface temperature:	+5°C to +50°C
Certificates & Registrations:	GREEN WORLD, READILY BIODEGRADABLE, NSF - A1, BASTA, Byggvarubedömningen.
Other:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
User Instruction:	Scan the QR-code for MSDS, video and other information.





ECO FINISHER – EFR – 145	Art.no. 25128 – 25131
Signature: JH	Date: 2022-08-30