

Electronic Environmental Cleaning Agent

◆ Product Description

530 Fast-Drying Environmentally Friendly Electronic Cleaning Agent is a product specifically designed for the cleaning of electronic devices.



- Superior Cleaning Power
- Rapid Drying & Residue-Free
- All-Scenario Material Compatibility & Safety
- Comprehensive Environmental Certification Coverage
- Excellent Insulation & Protection Performance

◆ Product Structure

- 530 Fast-Drying Environmentally Friendly Electronic Cleaning Agent takes environmentally friendly hydrocarbons as its core active ingredient. Some formulations are supplemented with alcohols to enhance volatility and contaminant-dissolving capacity, while surfactants are added to improve penetrative cleaning efficiency and corrosion inhibitors to protect metal components. Packaged in spray cans, the product is equipped with built-in pressurized gas for mist spraying. Some models come with extension tubes to facilitate operation in the gaps of electronic devices, combining excellent cleaning performance with ease of use.

◆ Typical Applications

- 530 Fast-Drying Environmentally Friendly Electronic Cleaning Agent is suitable for multiple scenarios including electronic manufacturing production lines, warehousing and logistics equipment maintenance, and precision electronic instrument upkeep: it can quickly clean oil stains, dust, and solder flux residues from the surfaces of electronic components such as PCB circuit boards, relays, sensors, and connectors, and also penetrate into the gaps and dead corners of electronic components of warehouse racks and control panels of logistics sorting equipment for thorough cleaning.

◆ Typical Product Data and Physical Properties

Type: Fast-Drying 530 Cleaning Agent

Appearance: Colorless and transparent liquid

Odor: Faint solvent odor, no irritating peculiar smell

Capacity: 550ml/bottle

Core Ingredient: Environmentally friendly alkane solvents

Safety Properties: Non-flammable and non-explosive

Availability:

Item#	Type	Weight
1.3.18.00.0057	Drying	550ml

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.