

## All-Purpose Cleaner

### ◆ Product Description

This product is an industrial-grade all-purpose environmentally friendly cleaning agent, specifically developed for multi-industry scenarios. It integrates core advantages such as powerful stain removal, wide compatibility, and safety & environmental friendliness, providing a one-stop solution for various cleaning needs in production workshops, warehousing and logistics facilities, office areas, and public spaces.



- Full-Range Adaptability, Multi-Scenario Universal Application
- Powerful Stain Removal, High Efficiency & Time-Saving
- Material-Safe Protection, Non-Corrosive & Non-Damaging
- Eco-Compliant, Green & Harmless
- Easy Operation, Flexible Adaptability

### ◆ Product Structure

- The All-Purpose Cleaning Agent adopts a compound system of environmentally friendly main agents + multi-functional additives. It takes non-ionic surfactants and natural plant extracts as the core main solvents, combined with low-carbon alcohol co-solvents, and is supplemented with functional additives such as chelating agents, corrosion protection agents, and antistatic agents, balancing stain removal, material protection, and anti-dust performance.

### ◆ Typical Product Data and Physical Properties

Model: M11 All-Purpose Cleaning Agent  
Appearance: Transparent Liquid  
Odor: Faint solvent odor, no irritating peculiar smell  
Capacity: 3.785L/bottle  
Density (25°C): 0.90-0.95g/ml  
Core Ingredients: Non-ionic surfactants + Natural plant extract solvents

### Availability:

Item#	Model	Weight
1.3.18.00.0051	M11	3.785L

### ◆ Typical Applications

- The All-Purpose Cleaning Agent is suitable for multiple scenarios including industrial workshops, warehousing and logistics, office and commercial spaces, and vehicles. It can clean various stains from the surfaces of equipment, racks, floors, public facilities, and other items. Featuring wide material compatibility, powerful stain removal, and material protection, it is eco-compliant with no irritating peculiar smell. The product supports multiple operation methods such as spraying, soaking, and wiping, and can be equipped with extension tubes for cleaning dead corners, meeting the needs of both small-area precise cleaning and large-area batch operations.

### ◆ 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.