

Gum Remover

◆ Product Description

The Multi-Functional Adhesive Remover is a professional cleaning product that removes adhesive powerfully without damaging materials. It can safely and efficiently eliminate various types of self-adhesive stickers and residual adhesive.



- Natural Limonene Formula, High-Efficiency Adhesive Removal
- Neutral & Mild Formula, Base Material Protection
- Multi-Functional Application, Dual-Use for Automotive & Household
- Eco-Friendly & Safe, Low Irritation
- Easy Operation, Spray & Wipe

◆ Product Structure

- The Multi-Functional Adhesive Remover adopts a synergistic structure of natural solvents 、 auxiliary ingredients 、 safe packaging. Its core formula takes citrus derived d-Limonene as the main adhesive-dissolving solvent, compounded with auxiliary and optimizing ingredients such as environmentally friendly alicyclic hydrocarbons, sweet orange oil, and corrosion inhibitors. Being neutral, mild, and eco-friendly, the product balances the usage requirements of high-efficiency adhesive removal, multi-material compatibility, safety, and convenience.

◆ Typical Product Data and Physical Properties

Model: Baoshili Multi-Functional Adhesive Remover

Main Solvent System: Takes citrus-derived d-Limonene as the core adhesive-dissolving component

Appearance: Colorless and Transparent Liquid

Odor: Fresh citrus scent, no pungent odors

Capacity: 450ml/bottle

Density (25℃): 0.85-0.95g/ml

Availability:

Item#	Brand	Capacity
1.3.18.00.0053	BOTNY	450ml

◆ Typical Applications

- The Multi-Functional Adhesive Remover is suitable for multiple scenarios including automotive, household, commercial office, industrial, and DIY use. Its neutral formula is compatible with various materials such as car paint, glass, metal, and plastic. It supports convenient application methods like spray coating and cotton swab spot application. The small-capacity portable packaging and large-capacity household packaging meet different needs, enabling quick and efficient removal of various types of adhesive without damaging the base materials.

◆ 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.