



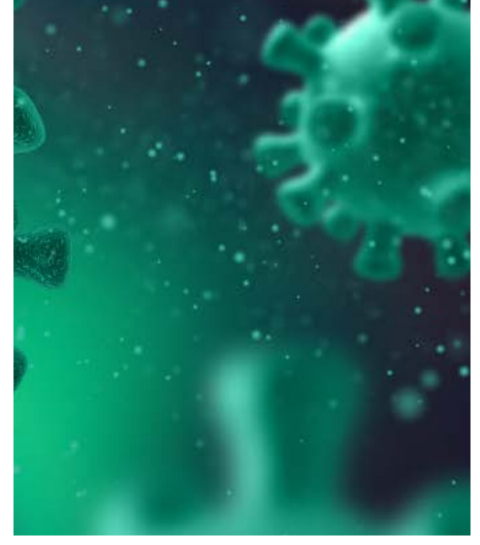
Welcome to I'm Biotechnology

We are honored that you are interested in our company and products. We are proud to introduce you to our innovative solutions. We promise to provide you with insights about us and how they can help you achieve your goals. Thank you for considering us. Let's embark on this informative journey together.

Table of contents

- About
- Mission
- Our history
- Our purpose is clear and unwavering
- Sustainability
- Solutions
- Our products
- 08 We keep doing
- Brand support
- 10 I'm Biotechnology
- 11 I'm bio map









About

Our story begins in 2008, in Taiwan. From Profession Biotechnology Industry Co., Ltd. a company deeply rooted in the creation of anti-mold and the science of antibacterial wonders. This history of excellence, guided by a commitment to technological innovation, quality and environmental protection, led to the birth of the company I'm Biotechnology in 2017. With a full team dedicated to research and development, we set out on a mission to revolutionize mold prevention with environmentally friendly products and safeguard planet Earth. With I'm bio, the story of your well-being is just beginning.

Our Mission

Unswervingly promote the concept of environmental protection for 15 years. Reduce waste and produce products that pollute the Earth zero.

Our Strengths and Values

Has a number of invention patents, professional mold and antibacterial. R&D technology and own production industry. Zero waste, zero loss, fully biodegradable product experience.



Our Vision

Continue more intensive development around the globe. Promoting global environmental awareness. Practice environmental and carbon reduction goals. More industries can use green products together.



Genuine & Sincere

The only product in the industry that offers post-sales insurance, ensuring high-quality production control and consistent care services across all regions.



Our history

2008

2017

2018

2023

2024

Founded in the Profession
Biotechnology Industry with KC
leading our R&D efforts, we
embarked on a mission to
promote a safe and environmentally friendly anti-mold industry.
Our commitment is to develop
practical, economical, and
eco-friendly anti-mold products.

I'm Biotechnology Co., Ltd.
In 2017, we decided to focus on product innovation. And decided on a strategy to separate production and marketing setting up I'm Biotechnology.

Established branch offices in Taiwan and Indonesia.

Worldwide expansion:
Established branch
offices in Shanghai (China),
Phnom Penh (Cambodia),
and Vietnam.

Established branch offices in Bangladesh

Our purpose is clear and unwavering

We have assembled an elite team of researchers and innovators, whose dedication shines through in more than 10 patented products, all designed with human safety as a primary consideration.

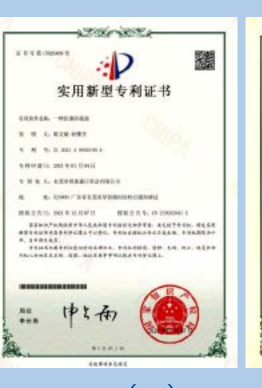
Years of meticulous testing and rigorous quality assessments have gone into crafting our products, while ensuring professional guidance and technical support for our customers.



method thereof.

















2307875 (2014) 15484810 (2022) Durable mildew-proof wrapping paper and preparation

A mildew and insect repellent brushing device.

15368175 (2022) An anti-mildew patch.

15026409 (2021) Antibacterial and mildew-proof box.

2240237(2012) An environment-friendly antibacterial mildew-proof bag (box).

2239828 (2012) A multifunctional mildew-proof sheet.

1998128 (2011) An Anti-mildew and anti-bacterial hoist.

1722169 (2011) Mildew and antibacterial seal.

1548527 (2016) Durable anti-bag and method for making the same.

SUSTAINABILITY

Sustainability



Water-based products

Unlike their solvent-based counterparts, our products do not emit volatile organic compounds (VOCs), making them safer for both the user and the environment. Adopting water-based technology is not just a choice, but a commitment to a healthier planet and a safer living environment.



FSC certification

Forest Stewardship Council (FSC) certification is a global benchmark for responsibly managed forests and wood products. FSC's rigorous standards and transparent chain of custody ensure that, from forest to shelf, every step prioritizes ecological integrity and social responsibility.



Harmless to the human body

Our products are meticulously crafted, often using natural or hypoallergenic materials, to ensure they pose no risk to human health. To emphasize our commitment to quality control, we apply rigorous testing to all of our products.



Eco-friendly product

I'm bio products represent more than just a smart choice; they embody a commitment to preserving our planet. Adopting ecological products is a step towards a more sustainable lifestyle, ensuring a cleaner, greener future for generations to come.



Solutions



By industry



365 VIP Plan



SGS certification

By industry



Top-notch anti-mold solutions for your industry

We understand the unique challenges each industry faces. That's why we've curated a versatile portfolio of solutions, tailored to meet the specific needs of different sectors.





Footwear



Hospitality Sector



Leather



Furniture



Apparel



Healthcare Facilities

Handbag

365 VIP Plan



365 days of continuous protection

The 365 VIP Plan is a service provided by I'm bio to factories, aiming to minimize the risk of mold growth and reduce financial losses associated with molding. This service stands out for being environmentally friendly, safe, offering long-term protection and cost-saving measures. Go for prevention. It's cheaper and smarter.

Enjoy the tranquility of 365 days of continuous protection

- Unlimited supply of anti-mold products with no quantity restrictions.
- Provision of specialized guidance services.
- Our company guarantees the cleaning in case of any mold symptoms.

- Year-round availability of purification and disinfection materials.
- Supply of equipment adapted to your specific needs and valued as a valuable service.
- Regular on-site inspections to ensure proper operation, packaging and storage of goods.

365 VIP Plan



Exclusive features and services

- Commitment to insurance claims coverage
- Free factory inspection service within six months
- Unlimited supply of anti-mold products
- Dedicated training
- Provision of product-related equipment
- Provision of warehouse purification materials throughout the year



Commitment and Guarantee

Building on our commitment to excellence and safety, I'm bio proudly introduces our service dedicated to assisting companies in obtaining SGS certification. Recognizing the importance of this globally acknowledged standard, our service is designed to guide and support businesses through the intricate certification process.

Why partner with I'm bio for your SGS certification needs?

- Our team's extensive knowledge in mold prevention ensures you are guided by experts every step of the way.
- From training to final certification, we offer end- to-end support throughout the certification process.
- Tailored solutions
 We understand that every company is different, and we tailor our solutions to fit your specific needs.
 - We are dedicated to helping you not just meet, but exceed SGS certification standards.



Our products

Cutting-edge products that offer a powerful shield against mold. From eco-friendly, mold-resistant materials to advanced maintenance technologies, we've got you covered.

Features

IM-8201

Water-based anti-mold agent

The unique anti-mildew product 100% eco-friendly and harmless to skin.



Overview

According to the latest REACH and RSL standards, our products are certified by third-party laboratories such as SGS, ITS, TÜV, and BV. The contact--type anti-mold and antibacterial agent in this product is transformed into an eco-friendly antibacterial agent with a hydrophilic molecular structure by incorporating various antibacterial factors. It can effectively inhibit the growth of various molds and bacteria. As long as its components are present on the surface of an item, it can provide long-lasting protection.



Usabilities

- > Wood products
- > Leather products
- Paper products
- > Textile fiber

Mold protection

The mold protection effectively disrupts the reproductive capabilities of mold spores, keeping your items consistently clean. It ensures that the product surface can inhibit mold growth.

Gentle and hydrophilic

Pure water-based eco-friendly products are odorless, colorless, and non-toxic from alcohols and heavy metals. They are safe to use even on intimate clothing and baby products. After using, they do not cause yellowing of the items surface and do not irritate human skin, respiratory tract, eyes.

Recognition function

The exclusive identification function can test whether it is our company's anti-mold agent and measure its concentration, providing enhanced quality assurance in management.

At the forefront of the industry

Unopened, it can be stored for one year. The product's anti-mold effectiveness lasts for 6-9 months or more. The items treated with this product do not require strict sealing of packaging and can be exposed to ambient air for extended periods, significantly reducing packaging costs and enhancing convenience.

- Colorless and odorless
- Non-volatile organic compounds
- Solvent-free logistical advantages
- > Zero VOC
- > Excluding MIT and BIT
- > Conform SVHC List of EU REACH
- Pass BPR standard

The usage depends on the shoes type.































IM-8201-1

Anti-mold agent for adhesives

It is pure water-based and environmentally safe.



Overview

When natural latex is used as a coating, its organic composition tends to promote the growth of mildew. Once signs of mildew appear on the lining after coating, this can lead to irreversible contamination of the material, resulting in the disposal of many affected materials. The method of application involves adding the product to adhesives (glue).



Usabilities

- Wallpaper
- **>** Footwear

> Furniture

- > Luggage
- > Wooden flooring > Bags
- ▶ Leather products ➤ Textiles



Features

- Long validity
 It can be kept for a long time
 and is easy to store.
- Solvent-free logistical advantages
- Water-based material
- Pass any international standard test
- > Zero VOC
 Passed VOC detection
 Not containing any prohibited substances.
- > Prevent mold for inner lining in 12 months.



Product instructions

Add 3% (dry season) to 5% (rain season) of total adhesive quantity.

For example: 20 kg of latex need 0.6 kg agent (dry season) or 1 kg (rain season)













Water-based anti-mold & brightener After used, it enhances the color vibrancy of leather, suede, and nubuck while providing anti-mold protection.



Overview

The products of brightener are suitable for every color of the suede. It prevents leather becoming mildew affected. Reducing the operation process and efficiency. It applied from the micro emulsion technology with hypertonicity of sterilizing and anti-mildew. It always makes goods brighter immediately when it's being used. The products can substantially get smoothly and high exterior quality for the leather. This product is suitable for various colors of leather, suede and nubuck. In addition to enhancing the brightness of the leather color, it also provides anti-mold effects, combining two functions in one without the secondary processing, thereby increasing efficiency.



Features

- This product is applied to anti-fur products, which can give the skin a brighter color, prevent various mold infections, and reduce processes and operate efficiently.
- > High technology
 High-tech particle emulsification technology,
 combined with high-penetration sterilization
 and mildew-proof formula.
- > Brightening instantly
 The effect of brightening instantly when used,
 can greatly improve the appearance quality
 and smooth feeling.
- > Prevents the multiplication of gram-positive bacteria
- > Prevents the multiplication of gram-negative bacteria





- > Faux fur shoe maintenance mildew
- Anti-mildew maintenance of Faux fur leather bag
- > Faux fur clothing maintenance mildew



PRODUCTS

IM-808

Antibacterial agents

It is a non-toxic and environmentally friendly antibacterial agent.



Overview

The product doesn't contain volatile (VOC) and various substances that harm the human body. It is a non-toxic and environmentally friendly antibacterial agent. Its active ingredients have been registered through the European Union's bio-sanitization regulations (EU 528/2012, Biocidal Product Regulation, referred to as BPR) and have been certified by the US EPA.



Features

- > It's simple Add less. simple operation.
- > Light fastness Light fastness, heat resistance, non-volatile, long-term storage.
- > With washability With washability, it still maintains antibacterial effectiveness after repeated washing.
- Not affected by PH value Not affected by PH value, can achieve antibacterial effect in acidic, neutral or alkaline environment.
- > Prevents the multiplication of gram-positive bacteria
- > Prevents the multiplication of gram-negative bacteria





- > Apparel
- > Underware
- Insole
- > Furniture

Sock

- > Bedding
- > Luggage
- Leather

















Anti-mold wrapping paper

I'm bio anti-mold wrapping paper is certified by the FSC.



Overview

The paper used in I'M anti-mold wrapping paper is certified by the FSC. This paper can achieve 100% degradation, zero waste, and zero pollution. It can completely return to the land and be absorbed by nature. I'm bio is committed to protecting the environment and contributing to the planet. This product is based patenting anti-mildew technology. It can be combined with various kinds of high polymer plastics, natural inorganic substances, and natural plant on fibers, and processed into super micro cationic molecular structure. It holds the function of detecting the temperature and relative humidity in the package, as the basis for the release of effective ingredients. This function forms an invisible protective layer on the surface of the package for a long time, achieving the best protection period and effectively preventing all kinds of mold infections.



Features

- > Highly efficient Any products packaged by this paper can effectively prevent the infection of various molds.
- Many uses Suitable for all kinds of industrial goods or livelihood stuff.
- > Eco-friendly It is the latest anti-mold product with efficient and environmentally friendly.
- **>** Customizable It can be made into packing paper or bags of various thicknesses, colors, and sizes.
- > Prevent mold for 6-8 months



- > Leather products
- > Textile fiber
- > Wood products
- > Paper products
- > Products for packing
- Warehouse
- > Shoe box



















IM-8212-1

Customizable anti-mold solutions on demand I'm bio anti-mold wrapping paper is certified by the FSC.



Help to balance the moisture in the cupboard I'm bio anti-mold wrapping paper can be placed in the closet, cabinets, and other spaces, to prevent mold odor and mold growth. Lightweight wrapping paper without fragrance can release the effective ingredients of mold prevention according to the degree of moisture.



Features

- > Highly efficient Any products packaged by this paper can effectively prevent the infection of various molds.
- Many uses Suitable for all kinds of industrial goods or livelihood stuff.
- > Eco-friendly It is the latest anti-mold product with efficient and environmentally friendly.
- > Customizable (OEM) It can be made into packing paper or bags of various thicknesses, colors, and sizes. Customizable with logo printing.
- > Prevent mold for 6-8 months



- > Hanging storage bag
- > Dustproof cover
- > Bundle pocket
- > Shoe box
- > File bag
- > Paper bag















Environmental anti-mold pre-cut sticker
Environmentally friendly and biodegradable.
It can be used directly.
FSC 100% Biodegradable



Overview

IM-850 uses paper as its carrier, releasing effective anti-mold ingredients upon contact with air while inhibiting mold growth with odor suppression. In recent years, as environment awareness has risen among many brands out as the only one 100% fully degradable materials among numerous anti-patches on the market.

IM-850 uses FSC-certified paper aligning with brand and factory environmental concepts, avoiding the scenario where a billion pairs of shoes result in a billion plastic patches.



Features

- > FSC certification
 Comply with FSC paper certification,
 does not cause environmental pollution.
- Truly achieve the green concept of common care for the earth.
- > Biodegradable

 This product has biodegradable materials from substrate, adhesive, mildew proof agent, printing ink and so on.
- > Environmentally friendly
 Newly developed environmentally friendly
 mildew resistant patch. The biggest
 difference from the general mold tablets.
- > Customizable (OEM)
 This can be customized, added logo printing.
- > Prevent mold for 6-8 months



- > Shoe box
- > Packaging in general
- It can be used as an anti-mold sticker or anti-mold sheet according to the needs of the package.









Environmental anti-mold continuous roll sticker
Environmentally friendly and biodegradable.
Combine with the automatic cutting machine LDPE 15% Biodegradable
FSC 100% Biodegradable.



Overview

IM-310 Environmental anti-mold continuous roll sticker uses paper as a carrier and releases anti-mold active ingredients when exposed to air, using odor suppression to inhibit mold growth. In recent years, many brands and factories have increased their awareness of environmental protection. Among the many anti-mold patches on the market, IM-310 stands out for its use of FSC-certified paper, fully complying with the environmental protection concepts of both brands and factories. This avoids the environmental pollution caused by "100 million pairs of shoes with 100 million plastic sheets."



Features

- > FSC certification
 Comply with FSC paper certification,
 does not cause environmental pollution.
- Truly achieve the green concept of common care for the earth.
- > Biodegradable

 This product has biodegradable materials from substrate, adhesive, mildew proof agent, printing ink and so on.
- > Environmentally friendly
 Newly developed environmentally friendly
 mildew resistant patch. The biggest
 difference from the general mold tablets.
- > Customizable (OEM)
 This can be customized, added logo printing.
- > Prevent mold for 6-8 months



- > Shoe box
- Packaging in general
- It can be used as an anti-mold sticker or anti-mold sheet according to the needs of the package.









Mildewproof wet wipes

Save your valuable time and energy.



Overview

This product combines household wet wipes with I'm's anti-mold technology to create a new type of portable cleaning product. It retains the original convenient and portable design that allows for easy cleaning with just a tear. Additionally, it is enhanced with a mold-resistant formula that adds a glossy and vibrant effect to the treated surface. Individually packaged to prevent moisture loss, it is suitable for business professionals, household use, and can also be given as a gift.

Features

Mildew Protection

With excellent anti-mold effect, it can effectively prevent mildew on the product. Always keep your items clean so that the surface of the product can inhibit the growth of mold.

Clean wipe

Excellent cleaning ability, can easily remove dust and dirt from bags, shoes, and other items so that they can be restored as new.

> Glazed effect

The special formula of the wet wipes can provide maximum polishing effect to the leather so that your pieces emit a dazzling shine and shine with a charming style.

Easy to use

Single-chip packaging, lightweight and portable, anytime, anywhere without the need for external tools or cleaning agents. Save your valuable time and energy.



- > Leather shoe
- > Leather bag
- > Leather belt
- > Leather wallet
- > Furniture
- > Products in general

















Anti-mold storage bag

Guard your collection, care for your clothes.



Overview

The storage bag combines daily necessities and functionality, adding an anti-mildew effect to the basic dust-proof and anti-dirt functions, so you no longer have to worry about mold caused by freshly washed clothes after storage. A complete set contains two garment covers and two shoe and bag covers. Garment covers are suitable for coats and clothing. The shoe and bag covers are suitable for belts, shoes, boots and designer bags. Placing items in anti-mold covers effectively prevents mold and makes you feel more at ease.



Jsabilities

Coat

Belts

Wallet

- > Shoes
- > Clothes in general > Bags

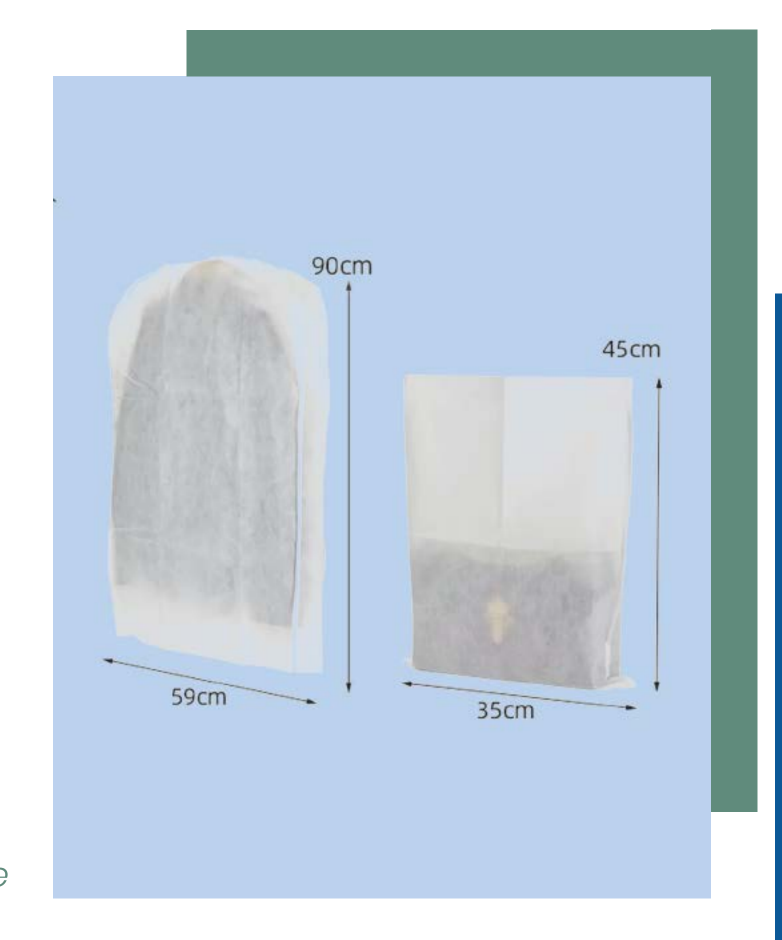


Features

- Mildew Protection With excellent anti-mold effect, it can effectively prevent mold on the product, keeping your items clean and isolated from dust and mildew.
- Colorless and Tasteless Pure white, no dyeing, no smell, no stimulation, simple and neat, no printing.
- > Customizable (OEM) This can be customized into the size of related products, such as bundle pockets, ball bags, and boutique wallet bags, and can also have logo printing or embossing added.
- > Long life Durable and waterproof.
- > Multiple patents
- > Prevent mold for 6-8 months

Product instructions

- Simple to use; place the items inside the bag and cover them.
- No additional tools or cleaners are needed, saving time and effort.















Broad-Spectrum
fungicide
Multi-scenario coverage.
The fungicide you need.
Reduce on-site
environmental VOC.



Overview

Broad-Spectrum fungicide agent A (IM-10001-1) Broad-Spectrum fungicide agent B (IM-10001-2) - This product is effective fungicide. With two types, A and B, according to the working area, mix equal amounts of agent A and agent B, wait for the liquid to turn light yellow, and then it can be used once the liquid releases the CLO2. This product is evaluated by WHO as a class A1 chlorine-type fungicide, which is a fast, safe and efficient fungicide. This product can kill all kinds of bacterial, mildew-spores and virus. It can also decompose peculiar smells in the environment and formaldehyde, as well as other harmful substances.



Features

- > A more secure living environment

 Easy to use, it can use in material warehouse,
 finished goods warehouse, workshop, or large areas
 spraying before loading containers.
- > IM-10001 is widely used in industrial environments, residential settings, medical facilities, and other public spaces, effectively reducing environmental odors and microbial counts.
- Completely purify
 It can completely purify the current environment
 of bacterial breeding and odors in the air.
- > High efficient



- > Factory environment
- > Public places
- > Home environment
- Medical environment
- > Sports facilities and equipment















High-efficiency vapor phase anti-mold agent

9 times more efficient than similar products.



Overview

This product is extracted from plant-derived carboxylic acid factors and utilizes vapor phase infiltration technology, making it the latest advancement in vapor phase anti-mold agents. It not only addresses deficiencies found in similar products on the market regarding timeliness and safety but also pioneers new technological advancements. It boasts 9 times more potency than current market offerings, significantly enhancing safety and functionality in cutting-edge technical fields.



Features

- The fabrics will not turn yellow
 As it is a colorless, water-based agent, no product
 will turn yellow or change color during the
 process of volatilization.
- > No insects
 It will create a mold-free environment; insects such as cockroaches, mites etc. will be repelled.
- No pollution to environment
 When used in packaging boxes or wrapping
 paper as the carrier, it will cause no pollution
 to the environment.
- > High efficient
 5 L of the agent can handle
 15,000-20,000 pairs of shoes
 (prevents mold for 6-8 months).
- > Passed VOC detection

 Not containing any prohibited substances.



- > Wardbrobe clothing anti-mildew
- > Gift box anti-mildew
- > Anti-mildew in the shoe box
- > Anti-mold items in cardboard packaging

















Overview

Special additives such as anti-spreading, anti-abrasion and anti-mildew agents have been added to this product to reduce fatigue and prevent oil from accumulating in the sewing thread. Whereas, during sewing, thread oil remains in the seam holes, leaving rich nutrients and causing mold.



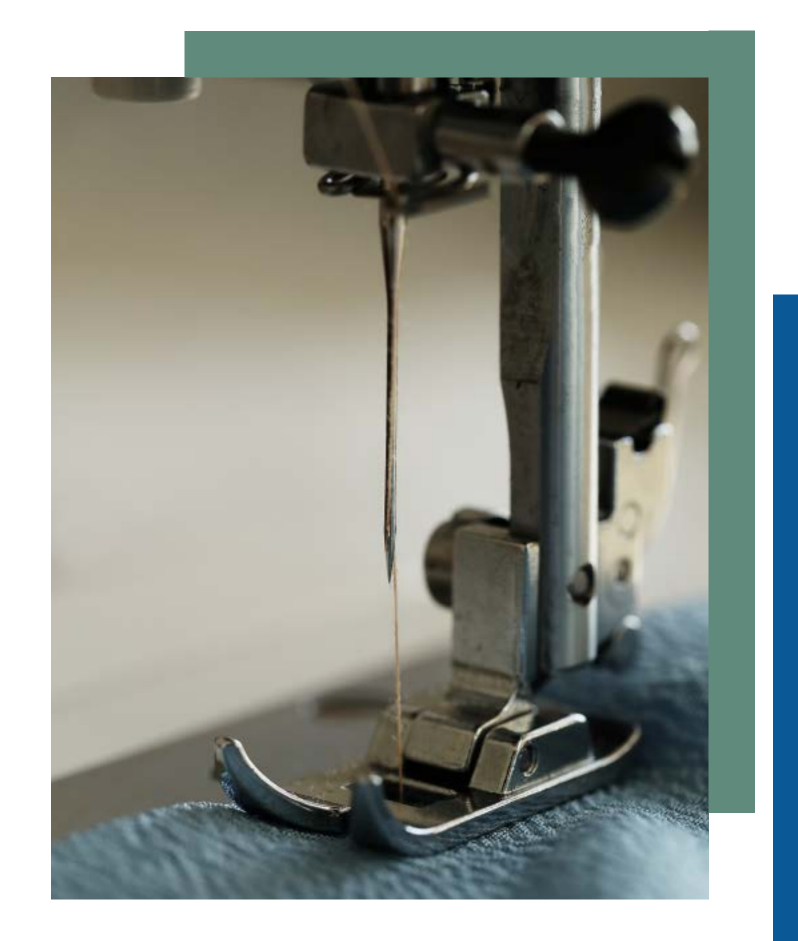
Usabilities

Sewing thread



Product instructions

Apply to the needle of the sewing machine, and adjust the amount as needed during use.





Water-based mold remover
Environmental protection, mold removal, and efficient result.



Overview

Our product is a colorless, odorless, solvent-free liquid that maintains surface clarity without causing yellowing. It is gentle on human skin, respiratory tract, and eyes, ensuring no irritation or side effects.

Formulated with water as a carrier, it offers long-term stability and easy storage.

Enriched with a blend of natural vitamins, our formula combines patented technology with transformative molecules, featuring 5% flavonoids and 88.90% active water. It includes EU-approved anti-mildew and antibacterial ingredients like vitamin K. Free from heavy metals and harmful substances, it is purely water-based and environmentally safe.



Features

- Colorless
- Odorless
- > Solvent-free



Usabilities

- > Leather goods
- > Textile fiber
- > Paper products
- > Wood products



Product instructions

- > Use a dry brush to remove the mold visible on the surface. Brush out the mold spores.
- Wear gloves and avoid leaving fingerprints.
- Use water-based mildew-removing agent IM-8204, and apply the product inside and out.
- > Spray in all directions of the product.
- > After spraying, it can be left to dry naturally.













We keep doing

Since 2008, we have been serving:

Collaborating with brands, suppliers, and factories for sustainable development.



4,000+ 5,000+

4.000 factories with anti-mold projects

5.000 mold removal cases

Brand support

Thank you for supporting us in protecting the environment and supporting zero-pollution anti-mold initiatives.









































































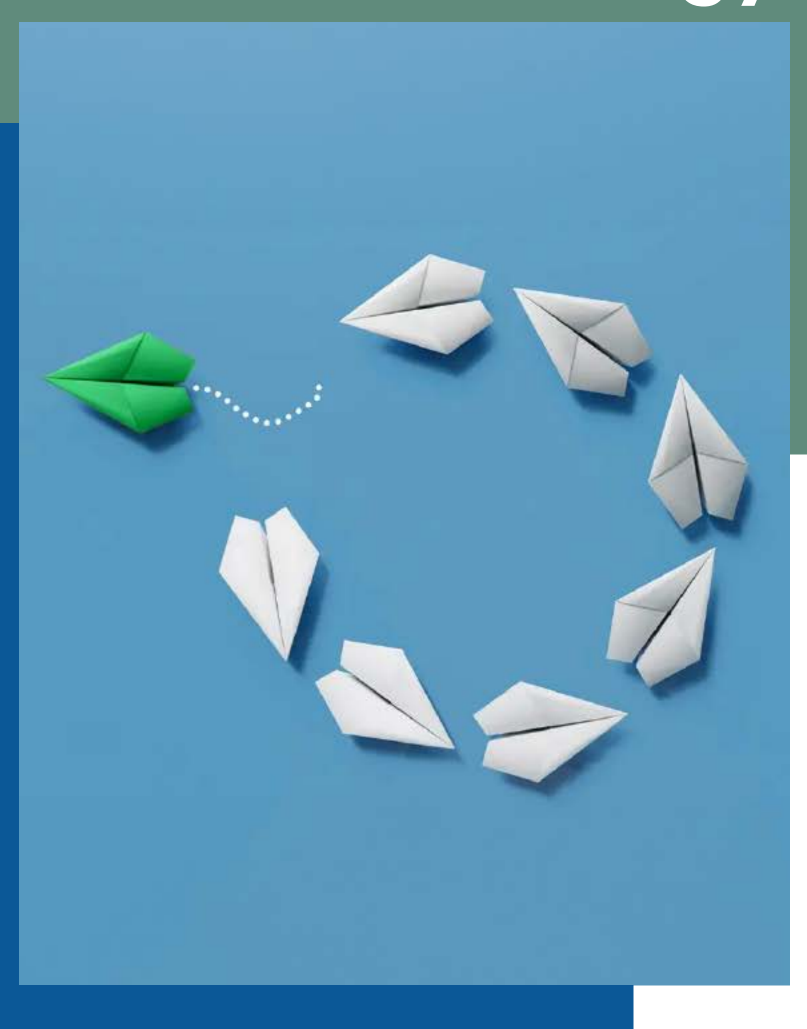








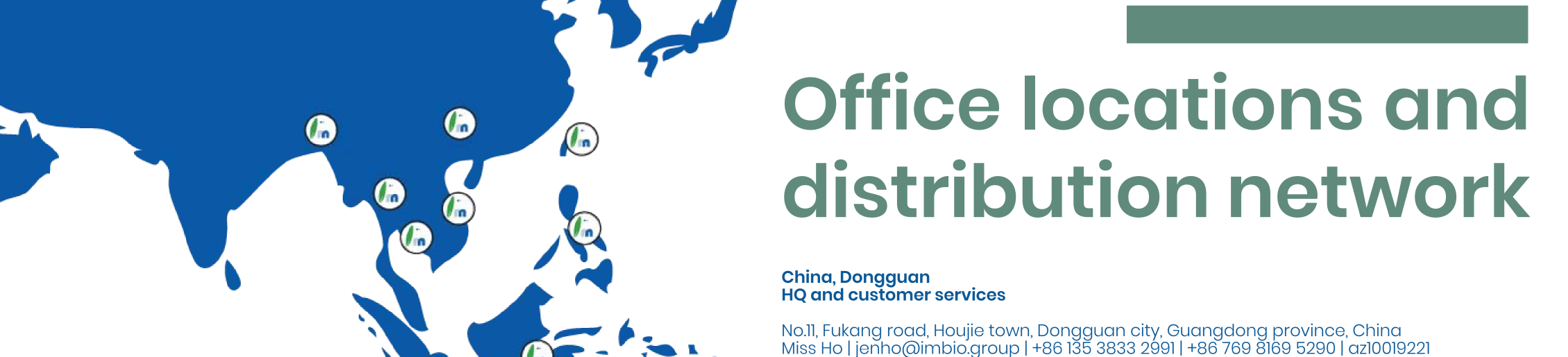
I'm Biotechnology



Join us in our mission to foster efficiency, sustainability, and the ongoing enhancement of our practices for a healthier planet.

For more information about our eco-conscious initiatives and to stay updated with our latest activities, please visit our website at www.imbio.group and connect with us through our social media platforms.





China, Shanghai Customer services

No. 279, Lane 1888, Sijing town, Songjiang district, Shanghai, China

Mason Liu Mingsheng masonliu@imbio.group +86 186 2190 8952 +86 21 6459 1577 18621908952

Taiwan, Taichung Distribution operations

11F, No.95 Dadun Seventh street, Datong lane, Nantun district, Taichung city, Taiwan

Mr. Song Wenlong song@imbio.group +886 4 2225 5885 +886 4 2336 0570

China, Fujian Distribution operations

No. 1581, Sanjiang Street, Gaomei Village, Sanjiangkou Town, Hanjiang District, Putian City, Fujian

Mr. Zhang zhang@imbio.group +86 139 0504 7357 +86 594 3581763 13905047357

China, Zhejiang Distribution operations

Room 102, Building 5-6, Silver Apartment, Lucheng District, Wenzhou City, Zhejiang

Ma Zhihui zhihui@imbio.group +86 158 6806 8064 15868068064

China, Jinjiang Customer services

9th Floor, Zone A, International Xiefang City, Jinjiang, QZ City

Mrs. May Lee maylee@imbio.group +86 153 7799 9055

Cambodia, Saensokh Customer services

No. 1234, No.Hannoy street, Anlong Kngan, Khmuonh, Saensokh, Phnom Penh, Cambodia

Mr. Yu Ming ming@imbio.group +855 88 327 2531

Indonesia, Tangerang Distribution operations

Ruko Alicante Boulevard block D, No.8, Kel Medang. Ke Pagedangan, Kab, Tangerang, Prop. Banten, Indonesia

Mr. Eric Lai ericlai@imbio.group +84 33 964 8335

Vietnam, Ho Chi Minh Customer services

No. 39, street 19E, Binh Tri Dong B Ward, Binh Tan district, Ho Chi Minh city, Vietnam

Mr. Eric Lai ericlai@imbio.group +84 33 964 8335

Bangladesh, Dhaka Customer services

House-18, 8th Floor, Alaul avenue, Sector-6, Uttara, Dhaka-1230, Bangladesh

Sujon sujon@imbio.group +88 17 1157 5731

Bangladesh, Chittagong Distribution operations

Royal Orchid, Road no: 02, South Khulshi, Chittagong, Bangladesh

Zhou Tao zhou@imbio.group +88 18 8762 6830

Myanmar, Yangon Customer services

246, Shui Lin Ban Industrial Zone, Yangon Province

Mr. Zhang eddyzhang@imbio.group +95 94318 0087



The certainty that we are on the right path

The world's first product tested by a third party to achieve anti-mold effects through spray contact.

Providing customers with peace of mind and assurance.

