



IM-101 高效氣相式防霉劑

HIGH-EFFICIENCY VAPOR PHASE ANTI-MOLD AGENT



5公升/桶裝
5 Liter/Bucket

PRODUCT ADVANTAGES:

1. This is a colorless, water-based liquid that, during the evaporation process, will not cause yellowing or discoloration of the items.
2. It is also resistant to moisture and pH fluctuations, maintaining its effectiveness even in high-humidity environments.
3. In addition, it provides both mold and pest protection, including for pests like cockroaches and mites.
4. The product can be applied to packaging boxes or wrapping paper, without causing secondary contamination, thus aligning with the green and environmentally friendly concept.
5. It offers the best and longest-lasting protection with minimal cost.

產品簡介

本產品是萃取植物中的羧酸因子，結合氣相的滲透工藝，所研製而成的最新氣相式防霉劑。是目前市場上同類產品的9倍功效，安全性、功能性，皆大幅邁進新的技術領域。

This product is extracted of the carboxylic acid factors from the plants, combined with the vapor phase infiltration process, it's the latest vapor phase anti-mold agent. It not only overcomes the deficiencies of similar products in the market, in timeliness and safety, it has stepped into a new field of technology.

使用說明

以自動或人工將其噴灑或塗刷方式，於商品包裝盒內或包裝紙表面，即可達到氣相防霉及驅蟲功能。

Spray the IM-101 or brush it in the packaging box or on the surface of the wrapping paper by machine or by hand, it can achieve the mold proof and insect control function.

產品優勢

1. 由於是一種無色水性液體，在揮發的過程中不會使物品產生黃變及變色。
2. 不易受濕氣及酸鹼值所影響，所以在高濕度的環境下，依然發揮其功效。
3. 同時達到防霉及防蟲的功效，如蟑螂、螨蟲等。
4. 可以以商品包裝盒或包裝紙為載體，不造成二度汙染，實現綠色環保理念。
5. 以最小的成本達到最佳、最長的防護功效。





IM-101

HIGH-EFFICIENCY VAPOR PHASE ANTI-MOLD AGENT



可直接涂刷于包装盒里侧或是喷洒盒内

Can be directly brushed onto the inside of the packaging box or sprayed inside the box.

可涂刷或喷洒于外箱里侧

Can be brushed or sprayed onto the inside of the outer carton.



本產品適用於發霉風險較低的材料，例如：TPU、PVC、PU、鏡面皮

如果是蛋格包裝，請在每一個隔板都塗刷或噴 IM-101

如果分為兩層，也請在隔板塗上 IM-101。同時，需要在外箱內部的上層以及下層各塗兩條。

This product is suitable for low-risk materials such as TPU, PVC, PU, and mirror leather

If it is egg grid packaging, please apply or spray IM-101 on each partition

If divided into two layers, please also apply IM-101 on the partition. At the same time, it is necessary to apply two coats each on the upper and lower layers inside the outer box.