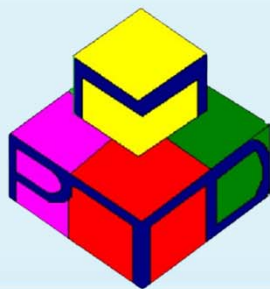


# 5060防霧劑

Antifogging Agent Master Batch In Film Grade



名言塑膠顏料有限公司 (MIN YEN PLASTICS CO., LTD)

桃園市楊梅區民豐路505號

NO.505, MINFENG RD., YANGMEI DISTRICT, TAOYUAN CITY 326, TAIWAN(R.O.C)

TEL:+886-3-472-7809

FAX:+886-3-472-4758

E-mail:minyen.plastic@gmail.com

# MinYen Advantages

## 名言優勢

01

Has a Global Certification of ISO9001  
通過ISO9001品質認證

02

Over 30 years of experience in Master Batch Manufacture  
超過30年以上的母粒專業製造經驗

03

Long-term cooperation with Chemical giants, such as Clariant, DoPont, Mitsubishi Chemical and 歐美日化工大廠，如克萊恩、杜邦、三井化學長期技術合作



The management system of standardization  
標準化經營體系  
- ISO9001認證



## MinYen - The Advantages of Antifogging Agent Master Batch 名言防霧劑優點



**5060 antifogging agent is an antifogging agent developed for PE, which can effectively improve the long-term antifogging effect.**

5060開口劑粒，是針對PE所開發之防霧劑，有效改善長時間的防霧效果。

**Food-grade additives used in food packaging materials can meet the requirements for food safety and preservation.**

食品級的添加劑，用於食品包材可滿足對食材安全與保存的需求。



**Made in master batch, easy to use. High Transparency in film application. Low volatility and excellent thermal stability.**

製成母粒，易於進料計量。用於薄膜上可維持高透明度，低揮發性及優良的熱安定性。

**Manufacture process and material are all clean, suitable for food package.**

5060生產所需之原料、助劑皆無毒性，可用於食品包裝，操作安全無慮



## MinYen-Antifogging Master Batch 名言防霧母粒5060簡介



**Anti-fogging Master Batch**  
防霧母粒實體照片

<b>Basic Material</b> 基材	LDPE
<b>Color</b> 顏色	White 透明微黃粒子
<b>Moisture</b> 水份	<0.2%
<b>Melting Point</b> 融點	110度C
<b>MI</b>	14g / 10min
<b>Application Process</b> 適用製程	Blowing 吹膜
<b>Application Material</b> 適用基材	PE
<b>Master batch Certification</b> 母粒認證	RoHS
<b>Weight</b> 單包重量	25kg / per bag
<b>Package</b> 包裝	Kraft Paper Bag 牛皮紙袋
<b>Suggested Addition ration</b> 建議添加比例	4-6%

## MinYen - Antifogging Agent Master Batch Information 名言防霧劑5060母粒特點



**1. Under normal proper dosage, it won't affect printing and sealing. Users should print bags as soon as possible after blowing.**

正常添加4%情況下，不太會影響凹版印刷油墨牢度和封口牢度。但仍建議如有印刷需求，吹膜後宜盡速印刷。

**2. If add over dosage 1%, it may affect printing and sealing.**

如添加過量超過7%，有可能導致印刷油墨牢度和封口強度差等問題



蔬果及食品封膜  
添加防霧劑



Cooperate with US  
與我們合作



## We are the Future Creator 我們是未來的開創者

1. PE, PP, EVA, TPU Plastics Experts 軟料的母粒專家
2. Additives MB 添加劑母粒
3. Caco3 MB 碳酸鈣母粒
4. Blowing, Injection, Extrusion Color MB 吹膜 射出 押出 中空成形色母
5. Nano Silver Liquid 奈米銀離子液體