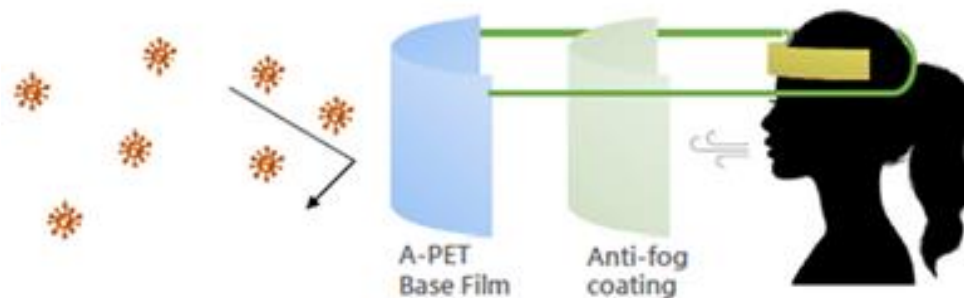


# 抗菌防疫面罩 A-PET 膠布

## Antibacterial A-PET Sheet for FACE SHIELD

防疫面罩採用 APET 材質，環保可回收，在內側使用防霧塗料，外側具抗菌功能，使用可保持高透明之視野，不會起霧影響作業人員，並具備抑菌之效果，達到防疫之目的。

The anti-epidemic mask is made of APET material, which is environmentally friendly and recyclable. It uses anti-fog coating on the inside and antibacterial function on the outside. It can maintain a highly transparent field of vision, will not affect the workers due to fogging, and has a bacteriostatic effect to achieve the purpose of epidemic prevention.



### 產品優勢 Product Advantage

- 可見光透光性高，硬挺度佳可彎曲與沖型。  
Excellent transmittance of visible light, and good stiffness, bending and punching.
- 經 SGS 檢測金黃色葡萄球菌、大腸桿菌及肺炎桿菌具抗菌效果。  
SGS tested Staphylococcus aureus, Escherichia coli and Pneumoniae bacillus with antibacterial effect.

### 保存 Storage

- 儲存於通風良好處並避免日光直射及受潮。  
Keep in well ventilation, and away from direct sunlight exposure and being damp.
- 使用清水或酒精擦拭會破壞防霧效果。  
Wiping with water or alcohol will destroy the anti-fog effect.
- 適合溫/濕度為 15°C~35°C/50~89 %RH。  
Temperature: 15°C ~ 35°C / Humidity: 50 ~ 89 %RH
- 產品保存期限：12 個月  
Exp. Date: 12 months.

### 物性 Properties

厚度 Thickness	透光度 Transparency	光澤度 Gloss(60°)	霧度 Haze	防霧性 Surface resistance
0.20~0.50mm ±3%	85% ↑	150 ↑	3.0% ↓	在 95°C 之熱水一分鐘，蒸氣不使膠布表面變霧無法透視。 The steam won't make the mask fogging one minute at 95°C degree water vapor.

☐ 本產品符合歐盟 ROHS 有害物質限用規定及 REACH 法規所公布之高關注物質(SVHC)管制標準。

This product is in conformity with the use restriction of the hazardous substance stipulated by ROHS in European Union(EU) .and is in keeping with the control standard for substance very highly concerned (SVHC) and publicly announced by REACH .