

# Pro-Shine Multi-Purpose Glass Cleaner

## Description:

Can be used on various glass surfaces. It enables user to remove dirt on glass easily. It can help to shine all the glass surfaces after use. This product is intended to be diluted 1:10 prior to use.

## 產品說明:

Pro-Shine 多用途玻璃清潔劑可用於不同的玻璃表面，使用者可以輕易地除去玻璃上的污垢。使用前可先稀釋1:10。



## Benefit: 優點:

### Immediately Brightening 光潔閃亮

All dirt on glass windows or mirrors can be removed by gentle cleaning of the surface. The surface will turn bright and clear immediately.

Pro-Shine 可簡單快捷地清除所有玻璃及鏡子表面的污漬，立即光潔如新。

### Variety of uses 多種用途

Can be used on many different surfaces like stainless steel, sinks and laminated surfaces

可用於不同的表面，如不銹鋼、洗滌槽或層壓的表面。

### Value for money 物超所值

Dilute small portion of this concentrated glass cleaner with water can clean a relatively large washable surface area.

祇需用水稀釋少量濃縮的Pro-Shine 就可以清潔較大面積的表面。

Packing: 5Litres X 4bottles

Size: 39.5cmX26.7cmX30.2cm

# Pro-Shine Multi-Purpose Glass Cleaner

## Use instruction

- Dilute 1:10 prior to use

## Application: (Direction of use)

Fills Pro-Shine into spray bottle. Dilutes it with water to 1:10 and applies onto the surfaces. Clean surfaces with towel and finally let the surfaces dry thoroughly

## 應用：（使用方法）

將Pro-Shine 加入噴壺，用水稀釋至1：10後使用在玻璃表面上，用布清潔表面及讓表面乾透。

### Specifications

#### Active Ingredients:

<b>2-Butoxyethanol</b>	<b>1% - 7%</b>
<b>Isopropanol</b>	<b>1% - 7%</b>
<b>Surfactant</b>	<b>0.1% - 2.0%</b>
<b>Color:</b>	<b>Blue and transparent</b>
<b>Fragrance:</b>	<b>Lemon ammonia odor</b>
<b>PH:</b>	<b>9.0 11.5</b>
<b>Flash Point</b>	<b>N/A</b>
<b>Solubility in Water:</b>	<b>Complete</b>
<b>Cleaning Performance:</b>	<b>Excellent</b>
<b>Chemical Stability:</b>	<b>Stability</b>

### Safe Handling:

Details information about handling and disposing this product can be found at a separate Material Safety Data Sheet. Please make sure the employees/users can fully understand the content of Material Safety Data Sheet and read through it before using this product

### Storage Information

Store this product in the original container at room temperature