

Pro-Care Carpet Extraction Cleaner

Description:

Pro-Care Carpet Extraction Cleaner is a concentrated solution that can apply on cleaning medium dirt of the carpet and upholstery.

產品說明：

Pro-Care 無泡地毯清潔劑可清潔所有在地毯上及裝飾用布上的中度污漬。

Benefit: 優點：

Strong Cleaning Ability 特強潔力

Clean all the unwanted dirt on the carpet and upholstery easily.

能够輕易去除所有地毯及裝飾用布上的污漬。

Easy Cleaning 方便清潔

The ready-to-use package makes cleaning procedure easier and quicker which increase the efficiency.

不用開水稀釋，能直接使用，簡化清潔程序，提高效率。

No dye left 無懼染色

The colorless feature of Pro-Care Carpet Extraction Cleaner allows carpet free from the contamination with dye.

透明的特色令Pro-Care 無泡地毯清潔劑不會將地毯染成其他顏色。



Packing: 5Litres X 4bottles

Size: 39.5cmX26.7cmX30.2cm

Refreshing Fragrance 清新氣味

Slight rose fragrance of Pro-Care Carpet Extraction Cleaner keeps refreshing the carpet.

Pro-Care 帶有的玫瑰香味令地毯保持氣味清新。

Pro-Care Carpet Extraction Cleaner

Use instruction

- Per Spray: 1:30
- Direct Method: 1:50

Application: (Direction of use)

• Spray Extraction Method

Vacuum carpet and remove spots. Pour carpet extraction cleaner into the spray device containing water. Wait for 10 minutes after spraying solution onto the carpet, ensure the sprayed area is wet. Use appropriate machine to clean the carpet with water. Apply defoamer if necessary. Accelerate drying with carpet brush.

應用：（使用方法）

• 噴洗法

清潔地毯表面，將無泡地毯清潔劑注入已有儲水的噴灑器中，將溶液噴在地毯上後確保要清潔的地方是濕的，然後等十分鐘，用適當的清潔機器和水清潔地毯，如有需要可使用除泡劑，用地毯刷擦乾地毯縮短風乾時間。

Specifications

Active Ingredients:

Surfactant	5% - 15%
Color:	Colorless
Fragrance:	Rose
PH:	5.0-9.0
Boiling Point	100 °C
Density at 20 °C:	0.9-1.10
Solubility in Water:	Complete
Cleaning Performance:	Excellent
Chemical Stability:	Stability

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