



Probiotics  
that protect

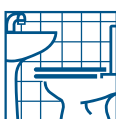
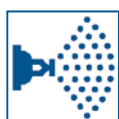


sharing our passion

# Protective Air

## Protecting probiotic solution for electrostatic spraying

- Allows protecting probiotics to be distributed over all complex surfaces
- Helps to establish a natural, protecting microflora in any environment
- Promotes general well-being
- No risk to the user
- Under the Occupational Exposure Limit (OEL - EU, FR, BE)





# Protective Air

## Protecting probiotic solution for electrostatic spraying

### DESCRIPTION

Concentrated solution for electrostatic sprayers that distributes probiotics evenly over all complex surfaces and into every nook and cranny. Periodic use of PolVita Protective Air will allow the rapid installation of a natural, protecting microflora that promotes general well-being. PolVita Protective Air also eliminates bad odors. Light fresh minty fragrance.

### USAGE

Application using an electrostatic sprayer.  
Spray on all surfaces. Leave to dry.  
For all surfaces, including 3D and complex surfaces such as medical curtains, air or ventilation grills, radiators, bed structures, gym equipment, school furniture, etc.

### DOSAGE

- 2% (1 dose/reservoir)

### TECHNICAL CHARACTERISTICS

- Scent: mint
- Colour: colourless
- pure pH:  $8 \pm 0.5$
- pH in solution of 2%:  $7 \pm 0.5$

*Pollet does not advise using probiotic cleaners in certain limited hospital areas: high and very high-risk zones (zone 3 and 4).*

### STORAGE AND CONSERVATION

- Deadline for use of the concentrated version: 24 months under normal storage conditions.
- Deadline for use of the diluted version: 2 weeks under normal storage conditions.
- Store the product in its original sealed packaging. Do not allow to freeze.
- A slight deposit may appear.

### ECOLOGICAL INFORMATION

- Biodegradable product (EC 648/2004)

### PACKAGING



PACKAGING	POLLET REF.	BARCODE
Box of 6x1L *	2290944	05411283224499

All our packaging is 100% recyclable.  
Containers marked with an \* contain recycled plastic.