

# ANTISTATIC SPRAY

**Water-based, ready to use, high efficacy antistatic product**



## Description

ANTISTATIC SPRAY is a non aggressive ready to use water-based antistatic product for the antistatic treatment of laminated, LVT, PVC, WPC. Is ideal to prevent and cancel the electrostatic charges which are cumulating on non conductive materials. Is also an intensive detergent which is eliminating the static electricity postponing the build-up of dusts and allergens. Can be used on any kind of laminated, LVT, PVC, WPC; thanks to its special clear formulation, it doesn't leave halos, spots and doesn't film. Antistatic properties of ANTISTATIC SPRAY have been certified (ASTM D257).

## Characteristics

Colour	transparent
Application temperature	+10°C ÷ +35°C
Application	spray / cloth / brush / immersion
Thinning (if necessary)	water
Coverage	750 ml / 45-60 m <sup>2</sup>
Storage stability	1 year <sup>(1)</sup>
Packaging	750 ml
Tool cleaning	water

1 in original sealed containers at temperatures between +10°C and +25°C

## How to use

Shake well before use.

Spray ANTISTATIC SPRAY on the surface following the suggested quantity.

If necessary, use an antistatic cloth (MAINTAIN CLOTH) for distributing the product evenly on the whole surface.

During the application there could be some foam formation which will not change the technical characteristics of the product.

The surface is walkable after 15 minutes.

## Warnings

Keep out of children's reach. Do not drink nor inhale. Avoid contact with eyes. If medical advice needed, have product container or label at hand.

## Label elements

· Safety data sheet available on request: Contains MIXTURE OF: 5-CHLORO-2-METHYL-2H-ISOTHIAZOL-3-ONE; 2-METHYL-2H-ISOTHIAZOL-3-ONE (3:1). May produce an allergic reaction.

## Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



[http://www.chimiver.com/tds/EN\\_ANTISTATIC\\_SPRAY.pdf](http://www.chimiver.com/tds/EN_ANTISTATIC_SPRAY.pdf)