

Chemical Roadmaster Italia



Industry Line

Depur Automatic

Technical Sheet n° 632 Rev. 08/05/2020

Category:

- Sanitizer for environments and vehicles with impact action

Applications:

 Sanitizes and eliminates most intense and stubborn bad smells

Strenghts:

 Practical spray use with total automatic emptying

Product for professional use. The manufacturer declines all responsibility for any damage caused by the improper use

of the product.

Alcoholic anti-odor sanitizer for rooms. Disposable spray with total emptying (ONE SHOT)

Applications

Depur Automatic is a disposable spray with total automatic emptying (One Shot), capable of sanitizing and eliminating rooms odors and leaving an intense and pleasant fragrance.

Thanks to its high alcohol content (> 70% net of propellants), it sanitizes thoroughly even in the most difficult to reach corners, saturating the environment and sanitizing it.

It also effectively combats foul smells such as sweat, closed odor, smoke and their combinations at the source.

After application, it evaporates completely and therefore does not stain and leaves no traces or streaks on any type of surface.

Safe to use, it does not contain harmful and irritating products, hydrocarbons or aromatic or chlorinated solvents.

Application fields

Depur Automatic is excellent for sanitizing and deodorizing domestic and public environments, shops and offices, hotel rooms, clinics, ambulances, public and private means of transportation, gyms, nursing homes, rest homes, churches and wherever disturbing odors must be eliminated. One can is sufficient to treat rooms with volume up to 160 m³.

How to use

After closing the doors and windows, shake the can and press the dispenser button. Place the can on a flat surface in the center of the environment to be treated and exit. Product dispensing continues for 4/5 minutes, producing a very fine aerosol capable of saturating environments.

Wait at least twenty minutes before returning, to allow time, for the product to act and then aerate thoroughly before staying again in the treated environment.