



Unnik

ECOLOGY AND CLEANING

ANTI-PERSPIRANT LIQUID CLEANING FOR USE EXTRA-AGRICULTURAL (URBAN ENVIRONMENT, ROADS, ETC.)

Main features:

UNNIK is a liquid anti-perspirant detergent, made from biodegradable organic ingredients of natural origin. It is designed to limit the presence of algae and mucilage in urban environments, roads and cultivation spaces, contributing to safety and maintaining hygiene. It is non-gassing and safe for plants grown on pallets.

Mechanism of action

UNNIK acts by removing algae and mucilages through its organic components, improving the hygiene of treated surfaces. Applied to dry surfaces, it shows results in 24 hours and helps reduce habitats for pests such as sciarids. For outdoor applications, a preventive mowing improves the treatment effectiveness.

COMPOSITION

Mixture of oily acids

C.P CHARACTERISTICS

pH 9.00 +/- 0.5
Density 1.00 +/- 0.5
Color Pale
Smell Characteristic
Solubility Dispersible

FORMULATION

Liquid

CLASSIFICATION

Attention



PACKAGING

Bottle 1 L
Tank 10 L
Tank 20 L

APPLICATION



INSTRUCTIONS FOR USE

Dilute the product in a ratio of 1:10 -1 :20

- Shake well before use
- Apply the product evenly
- Avoid use during the hottest hours of the day
- It is recommended to reapply the product in case of precipitation if it is applied by spraying
- In case of spray application, the use in combination with NAT is strongly recommended
- It is advisable to carry out tests before treating the entire surface
- Application on dry surfaces is recommended
- Reapply the product if necessary

