

Total FOG ENVIRONMENTAL SANITIZING

SPECIFIC SANITIZING FOR GREENHOUSES AND INDOOR ENVIRONMENTS

Main features:

TOTAL FOG is an environmental sanitizer specific for the treatment of greenhouses and indoor environments, such as nurseries and nursery facilities. Its innovative formulation allows for dry action, eliminating the need for a wet phase. It is effective against 99% of the organisms commonly found in cultivation environments, ensuring optimal and safe hygiene for crop management.

Mechanism of action

TOTAL FOG uses ortho-phenylphenol, an active ingredient with fast and effective sanitizing action. Distributed evenly in the environment, neutralizes microorganisms present without wet residues, ensuring a complete sanitization of treated spaces.

COMPOSITION

Orthophenylphenol

C.P CHARACTERISTICS

6.3 in sol. 1%
. 0.79 g/cm ³
White
Irritating
Partial

FORMULATION

Fine powder

CLASSIFICATION

Danger



PACKAGING

Jar	\ldots \ldots \ldots from 150 to 300 $m^{\scriptscriptstyle 3}$
Jar	\ldots \ldots \ldots from 250 to 500 $m^{\scriptscriptstyle 3}$
Jar	\ldots \ldots \ldots from 500 to 1000 $m^{\scriptscriptstyle 3}$
Jar	\ldots from 1500 to 3000 $m^{\scriptscriptstyle 3}$

APPLICATION



INSTRUCTIONS FOR USE

Calculate the cubic size of the environment to be treated (consider 0.8 g/m^3) and turn off any smoke detectors. Close the openings of the room and shut down any ventilation systems. Place the TOTAL FOG capsules on the ground (possibly on heat-resistant media and away from combustible materials), open the capsule and light the fuse (fumigation begins without any flame), leave the room and keep it closed for 10-12 hours (descent time 1 m/h).

Fumigation residues are neither toxic nor persistent, complete the sanitization with a simple wash.

WARNINGS: Report the operation in progress. No people, animals or food should be present during treatment