

Fumagri®

Dry - Effective - User-friendly!



1
FLIP OVER
THE TIN
SEVERAL
TIMES



2
OPEN THE
CANISTER AND
PLACE IT ON A
HEAT
RESISTANCE
SURFACE



3
THE ACTIVE SUBSTANCE RISES UP,
LEAVING THE OPERATOR TIME TO
EXIT THE ROOM. IT IS PROPELLED BY A
SLOW, NON-PYROTECHNIC
COMBUSTION.



4
SLOWLY LIGHT THE WICK
PLACE THE PERFORATED
COVER ON THE TIN WHEN
APPLICABLE



ULTRADIFFUSION®

ULTRADIFFUSION® is a non-pyrotechnic, slow combustion technology diffusing active substance in the air thanks to a thermokinetic effect.

ULTRADIFFUSION® enables uniform, very high density diffusion in the whole volume of the room to be treated, including hard-to-access zones, with precise dose adjustment.

ULTRADIFFUSION® offers an alternative that pays greater respect to the toxicological and ecotoxicological issues than other methods, without compromising efficacy.

APPLICATION IN SURFACE DISINFECTION – MODE OF ACTION

1 EMISSION



The active substance rises up leaving the operator time to exit the room. It is propelled by slow, non-pyrotechnic combustion time.

2 DISPERSAL



The active substance gradually covers the whole volume of the room, starting with the ceiling.

3 EXPANSION



In less than an hour, several billion components reach into the deepest nooks and crannies and come into contact with any micro-organisms that are present.

4 SEDIMENTATION



Between 4h and 8h the components have sedimented enabling the active substance to prolong its action in the place it was deposited.