TECHNICAL DATA SHEET - OXYDOR



Version B: November 2017



- OXYDOR is a deodorizer, efficient on smells from organic and bacterial origin (urine, tobacco, bins, animals, industry...).
- OXYDOR is a ready-for-use solution based on essential oils, conceived to be used exclusively with the diffusion appliances of the NOCOTECH range or in local applications with a spray.

REFERENCES AND PACKAGING

Reference	Packaging
4300.001	1 Liter

COMPOSITION

Essential oils.

STORAGE

- Store the product in the original packaging, vertically and in a cool and well ventilated place.
- Shelf-life: In the closed original packaging: 2 years from manufacturing date.
 Once opened: 2 months from opening date.

OXY'PHARM

829 rue Marcel Paul 94500 Champigny-sur-Marne commercial@oxypharm.net T: +33 1 45 18 78 70



TECHNICAL DATA SHEET - OXYDOR



Version B: November 2017

PRECAUTION FOR USE

Refer to the material safety data sheet, available on request by email: commercial@oxypharm.net.

INSTRUCTIONS FOR USE

Protocol for curative use

- a. Follow the instructions for use of the diffusion appliance of the range NOCOTECH® (cf. user's manual and quickstart document).
- b. Attach the 1L bottle to the diffusion appliance NOCOSPRAY® or the 20L tank on the diffusion appliance NOCOMAX®.
- c. On the device, set the volume (V) of the room to be treated. As an example: a $20m^2$ room with a height of approximately 2,50m will have a volume of $20 \times 2,50m = 50m^3$. The device will have to be set on $50m^3$.
- d. After the treatment, remove the bottle from the appliance and close it.
- e. The treatment has to be repeated as often as necessary.

IMPORTANT:

• During diffusion time, leave the room closed and do not enter. The treatment must be conducted with no human presence inside the room.





