

Dry micro-diffusion



12V CIGAR-LIGHTER MICROCAR

NF T 72-281 Standard



www.hygiasept.com

 **HygiaSept**
L'hygiène active

DESCRIPTION & ADVANTAGES OF THE 12V CIGAR-LIGHTER MICROCAR DIFFUSER.

12V Cigar Lighter Microcar is a professional portable diffuser for dry micro-diffusion. It is compact, light and resistant and especially designed for odour destruction and disinfection in vehicles such as ambulances, refrigerated or passenger transports.

The diffuser is wired in 12V to be connected of the cigar-lighter plug independently of the public electric network.

Thanks to easy settings, the diffuser makes a rapid and effective treatment possible between two loadings or two patients, which guarantees optimal comfort for passengers and a real sanitary security.

Hygiaseptyl® Spray :

We recommend the use of Hygiaseptyl® Spray / DS (combination of cationic and non-ionic surfactants) for the daily disinfection of ambulances.

Hygiaseptyl® Spray does not stain, does not oxyde and does not leave any leftover.

Hygiaseptyl® Spray Plus :

Hygiaseptyl® Spray Plus must be used only in exceptionnal contamination cases but is not recommended for the daily disinfection of ambulances.

Its composition of synergized association of over 95% biodegradable stabilised organic peroxides could yellow plastic materials, instrument panels or oxyde metallic supports.

SPECIFICATIONS	
Power :	5 W
Timer :	12 positions
Cigar-lighter cable length :	4 metres
Bodywork material :	zinc-coated electrolytical product, Epoxy paint
Overall length :	20 cm
Overall width :	23 cm
Overall height :	28 cm
Empty weight :	4,7 kg
Power supply :	12 Vcc
Replacement Container :	2 Litres Jerrican
Nozzle :	Delrin

FOR DISINFECTION
ACTIVITY TABLE - HYGIASEPTYL® SPRAY / DS & HYGIASEPTYL® SPRAY PLUS
(See technical data and safety data sheets)

	HYGIASEPTYL SPRAY / DS	HYGIASEPTYL SPRAY PLUS
Bactericidal activity proved according to standards : EN 1040 EN 1276 NF T 72-171 (Spray Plus) NF T 72-281	<i>Escherichia coli</i> <i>Enterococcus hirae</i> <i>Legionella pneumophila</i> <i>Pseudomonas aeruginosa</i> <i>Salmonella enterica</i> <i>Staphylococcus aureus</i> <i>Mycobacterium smegmatis</i>	<i>Escherichia coli</i> <i>Enterococcus hirae</i> <i>Pseudomonas aeruginosa</i> <i>Salmonella enterica</i> <i>Staphylococcus aureus</i> <i>Mycobacterium smegmatis</i>
Sporicidal activity proved according to standard NF T 72-231		<i>Bacillus cereus</i> <i>Bacillus subtilis var. niger</i> <i>Clostridium sporogenes</i>
Virucidal activity proved according to standard NF T 72-180 and EN 14476	Entérovirus polio 1 Adénovirus type 5 Orthopoxvirus de la vaccine Influenza Virus Type A-H1N1	Entérovirus polio 1 Adénovirus type 5 Orthopoxvirus de la vaccine
Fungicidal activity proved according to standards EN 1275 EN 1650 NF T 72-281	<i>Candida albicans</i> <i>Aspergillus niger</i> <i>Penicillium verrucosum</i>	<i>Candida albicans</i> <i>Aspergillus niger</i> <i>Penicillium verrucosum</i>

FOR DISINFECTION- HYGIASEPTYL® FOOD SPRAY
(See technical data and safety data sheets)

Bactericidal activity proved according to standards EN 1040 NF T 72-151 NF T 72-171 spectre 4 (eau dure 30°F)	<i>Escherichia coli</i> <i>Staphylococcus aureus</i> <i>Enterococcus hirae</i> <i>Pseudomonas aeruginosa</i>
Bactericidal activity proved according to standards NF T 72-301	<i>Salmonella enterica</i> <i>Listeria monocytogenes</i> <i>Lactobacillus plantarum</i>
Fungicidal activity proved according to standards EN 1275 NF T 72-201	<i>Candida albicans</i> <i>Penicillium verrucosum</i> <i>Cladosporium cladosporioides</i> <i>Abisidia corymbifera</i>

FOR ODOUR DESTRUCTION - HYGIASEPTYL® DMO
(See technical data and safety data sheets)

Long-lasting, preventative and curative action, DMO gives off a pleasant perfume.
Immediate results.

As a result of its ever present, light and fresh-smelling composition as well as its specific formulation, DMO is synonymous with cleanliness and hygiene.

DMO has a double action:

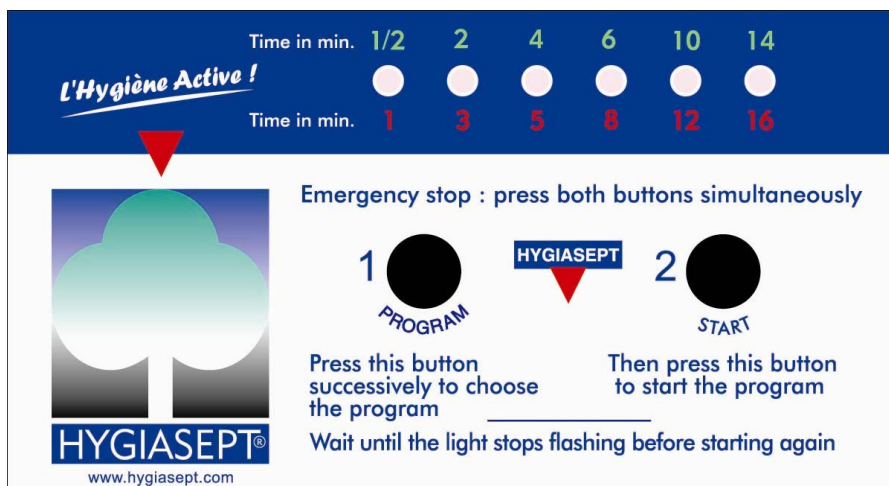
It acts on existing molecules,

It slowly releases active components thus assuring effective action for several days.

It is a technological and ecological product that acts on polluted surfaces by migration and diffusion.

FOR DISINSECTISATION- HYGIASEPTYL® BA INSECTICIDE
(See technical data and safety data sheets)

Micro-encapsulated bifenthrin is an insecticide which operates especially by contact but also by ingestion.
Thanks to encapsulation and a great light stability, bifenthrin makes a very long-lasting protection possible.



Disinfection : Open the drawers and cupboards as well as the window between the sanitary cell and the cabin. Operate the heating/cooling system on the inner recycling position on slow speed.

When necessary and in case of emergency, press simultaneously both buttons to stop spraying and operate the ventilation system (outer recycling position).

Your diffuser is equipped with an automatic cleaning system which evacuates after each use every liquid leftover. Then the diffuser stops automatically.

See Hygiasept protocols for spraying time estimation.

HYGIASEPT® diffusers are guaranteed for one year.

HYGIASEPT

Commercial Division of the company named Hygiène et Nature

16, Rue René Dodille

71100 SEVREY – FRANCE

Tel : +33 (0) 3 85 92 92 20 / Fax : +33 (0) 3 85 92 92 56

Email : gestion@hygiasept.com

Website : www.hygiasept.com

