



# **ELISPRAY A**

# No-rinse surface disinfectant Food - Non-food - Hands







Effective on Coronavirus

Ref. 0718

# 1. PROPERTIES:

ELISPRAY A is a ready-to-use, no-rinse biocide. ELISPRAY A is intended for the disinfection of all surfaces, including:



**INDUSTRIES AGRO-FOOD** 



MEDICAL SECTOR\*



**FOOD PROFESSIONS FOOD CRAFTS FOOD LABORATORY** 



**BAKERY, PASTRIES. INDUSTRIAL PASTRY** 



DISINFECTION **HANDS** 

Disinfection of food surfaces: ELISPRAY A is a surface

disinfectant that also meets the constraints of food production, and is used for so-called "intermediate" disinfection.

It can be used for disinfection of refrigerated display cases.

#### Disinfection of non-food surfaces: ELISPRAY A can also be

used to disinfect surfaces open to the public, such as daycare centers, waiting rooms and to disinfect toilet seats. Due to its ease of use, it is ideal for disinfecting toys, small furniture, baby high chairs and furniture.

ELISPRAY A can also be used in premises and for waste and garbage equipment.

#### **ELISPRAY A is:**



VIRUCIDAL





BACTERICIDAL





**FUNGICIDE YEASTICIDE** MYCOBACTERICIDAL

Proven virucidal efficacy on Coronavirus.

#### **ELISPRAY A: -**

98.35% of the ingredients are of plant or mineral origin.

- Detergent certified by ECOCERT Greenlife according to the ECOCERT "Ecodetergent" standard available on http:// detergents.ecocert.com.

Complies with legislation relating to cleaning products for equipment that may come into contact with foodstuffs (Order of 08/09/1999 and its amendments).

Product complies with biocide regulation (EU) No. 528/2012 and registered under BioCID under No. 63792 for TP1, TP2 and TP4. Compliant with Regulation (EU) No. 2018/848 (and its amendments) on organic production.

### 2. INSTRUCTIONS FOR USE AND BIOCIDE EFFICACY:

For surfaces, spray the product pure, leave to act the necessary time then wipe with a clean cloth. Does not require rinsing.

When applying to the hands, apply a small amount to the palm of the hand and rub the hands for the necessary contact time and until the hands are completely dry.

ELISPRAY A can also be used for soaking for small equipment.

# 3. microbiological characteristics:

EFFICIENCY	Standard	TIME	T°C	Terms	Strains	Minimum concentration
				BACTERICIDISM		
Bactericide	IN 1276	5 min.	20°C	Conditions of cleanliness and dirtiness	Doguđenom o overninom	
	EN 13727* EN 13697	60 sec.*	20°C*	Escherichia coli K12*	Escherichia coli Escherichia coli K12*	
	EN 13697 30 seconds		20°C	Cleanliness conditions	Staphylococcus aureus Enterococcus hirae Salmonella enterica (except EN 13727)	PURE
	EN 13697	5 min.	20°C	Dirty conditions	(tested in general dirt and cleanliness conditions**)  Listeria monocytogenes (except EN 13727) (tested in general dirt and cleanliness conditions**)	
	IN 1500	30 sec.	-	Hand disinfection by friction in 30 seconds		
				YEASTICIDE/FUNGICIDAL		
Yeasticide	IN 1650 and EN 13697	60 seconds	20°C	Dirty condition	Candida pelliculosa	PURE
	EN 13624* EN 13697	60 seconds*	20°C* 20°C 20°C	Medical Dirt Condition*	Candida albicans	PURE
	IN 1650 and EN 13697	30 seconds		Cleanliness condition		
	IN 1650 and EN 13697	15 min.		Dirty condition		
Fungicide	EN 13624*	5 min.*	20°C* 20°C* 20°C	Medical Dirt Condition*	Aspergillus brasiliensis	
	EN 13697*	10 min.*				
	IN 1650 and EN 13697	15 min.		Condition of cleanliness and dirtiness		
				VIRUCIDIA		
Virucide	EN 14476	60 seconds	- 20°C	Cleanliness condition	Vaccinia Virus Ankara (VVA)** Adenovirus	
					Murine norovirus (MNV) Bovine coronavirus	
		2 min.		Cleanliness condition	Poliovirus	PURE
		2 min.		Dirty condition and medical dirt*		
	EN 14476*	60 sec.*		Medical Dirt Condition*	Adenovirus, Murine norovirus (MNV)	
	EN 16777	60 sec.*		Medical Dirt Condition*	Adenovirus, Murine norovirus (MNV)	
	EN 16777	60 sec.		Cleanliness condition	Adenovirus, Murine norovirus (MNV)	
				MYCOBACTERICIDAL		
Mycobactericide	IN 14348 30 s	econds	20°C	Medical Dirt Condition*	Mycobacterium avium, Mycobacterium earth	PURE

<sup>\*</sup>Concerned disinfection

\*\* This isstrain rep in medical environment outside the sector surgical (TP2).





representative of viruses wrapped (TP1).

## 4. TECHNICAL CHARACTERISTICS:

Appearance :	Clear, colorless liquid		
Foaming power:	Non-foaming		
pH:	6.5 +/- 1.5		
Density g/cm2:	0.85 +/- 0.02		
Storage :	For optimal conservation until the DLUO, keep the product away from heat, light and frost.		
Contains among other components (regulation (EC No. 1272/2008)):	30% and more ethanol Also contains: water, alcohol denaturants (butanone, denatonium benzoate and propan-2-ol).		
Type of preparation:	TP1: Product intended for human hygiene  TP2: Disinfectants used in the private sector and in the public health sector and other biocidal products. TP4: Disinfectants for surfaces in contact with food and animal feed.		
Active substance:	Ethyl Alcohol (CAS No.: 64-17-5) at 751 g/kg		

## 5. PACKAGING:

#### Available in:

- Box of 12 x 750 mL. Ref. 002071899 pallet of 36 boxes.
- 5L can (box of 4). Ref. 002071898 pallet of 128 cans. (Surface disinfection and hand disinfection).

100% recyclable packaging. (except the spray head of the 750mL bottle).

#### 6. PRECAUTIONS FOR USE:

Highly flammable product. Keep out of reach of children.

Product that can be sold to the general public and professionals.

Caution, ELISPRAY A should be used with caution on fragile, painted surfaces, leathers, imitation leathers, plastics. Do a preliminary test on a small surface.

AL - Other liquids intended for use without dilution.

Formula filed with the Nancy anti-poison center (No. 0718): + 33 (0)3 83 22 50 50 INRS/ORFILA emergency telephone number: + 33 (0)1 45 42 59 59 Safety data sheet available on the website: www.hydrachim.fr

For safety reasons, do not remove the product from its packaging.

original and do not reuse the empty packaging. This information is provided for information purposes only. reflect our best knowledge on the subject. They cannot in any way case engage our responsibilité.

Revision No. 05/24/2024 - V12 ENbis



