



## **WE CERTIFY:**

That the tests enabled on the **INFINITY MINI BASIC CUBE** nebulization equipment and the **INFINITY H2O2** product, manufactured by **INFINITY BIOTECH S.P.A.** with address at Via Madre Teresa di Calcutta 7-9 29122 Piacenza (Italy), acts effectively on the relationship that below we attach viruses, bacteria, nematodes, spores of fungus and mold, yeast, protozoa and algae through its power disinfectant.

### **VIRUS**

Bacillus	Rhabdoviridae (rabies)
coliphage	Rtoravirus
coronam	Syphilis
Cryptosporidium parvum	Donec
Mycobacterium intracellulare	Togam
Coxsackie A9, B3, B5	GD virum V11
vesiculosum stomatitis	Poliovirus (Poliomyelitus)
Encephalomyocarditis	Herpesvirus hominis
Echovirus I, V, XXIX, et XII	flavivirus
Orthomyxoviridea	H1N1, H3N2, viri H5N1, H7N7
(De viris illustribus causing in)	Herpesvirus hominis (dispositis omnis
Poales	generis tormentis)
Poliomyelitis	Hepatitis Onfectious
Legionella pneumophila	Mosaico del tabaco
Virus (SIDA)	



## **BACTERIAS**

Lactobacillus plantarum  
Aeromonas hydrophilia  
Yersinia pestis  
Agrobacterium tumefaciens  
Aspergillus albus;  
Algolyticus Yersinia pestis et anguillarum  
B. stearothermophilus  
bacillus anthracis  
bacillus  
bacillus globigli  
bacillus licheniformis  
Bacilo paratyphosus  
Bacillus anthracis  
bacillus megaterium  
Bacillus merentericus  
Bacillus spores  
fusobacterium  
Clostridium  
NCI-Butyri (IX)CDIV de Lactobacillus  
plantarum  
C. sporogenes  
Bacillus candido  
Canicola Leptospira  
Caseolyticus KM-XV Bacillus  
Neisseria catarrhalis  
Corynebacterium choleraesuis  
Yersinia pestis ex Clorarae  
Clostridium tetani  
B. coagulans  
Coliphage  
Yersinia pestis distingue  
Corynebacterium diphtheria  
Cryptosporidium parvum  
Corynebacterium Diphthriae  
Eberthlla enteritidis  
Salmonella enteritidis  
Mus  
Bacillus  
Clostridium "C"  
Streppo hemolyticus  
Lactococcus lactis subsp  
Moraxella catarrhalis  
Streppo viridans  
Streppo -faecalis  
Bacillus Flexnaria  
Fluorscens (bioflims)  
NC II-harveyi Aeromonas  
Histolica de Endameba  
Uibium Uirrium CVII Ichthyodermis NC,  
Legionella bozemanii  
Legionella dumoffii  
Legionella gormanii  
Legionella longbeachae  
Legionella miodel  
Legionella pneumophila  
Mycobacterium tuberculosis Laprae



Leptospira canicola	Salmonella Typhimurium
Leptospira interrogans	salmonella enteritidis
bacillus subtilis	Aeromonas salmonicida de NC, MCI
sarcina lutea	Sarcina lutea
Marcescens de Seratia	Serratia marcescens
Bacillus sphaeroides	Aquifex
Mycobacterium avium hominissuis	Yersinia pestis
Mycobacterium leprae	Bacillus paradysenteriae
Mycobacterium tuberculosis	Bacillus risit
Neisseria catarrhalis	A III-SP Flavorbacterium
Corynebacterium coralline	Spharaeroides de micrococo
Bacillus Paradysenteriae	Aspergillus albus;
Salmonella paratyphi	Bacillus
Phytomonas tumefaciens	Staphylococcus
Prodigious B.	Aspergillus fumigatus
Proteus consueta vulgaris	Aspergillus hemolyticos
Yersinia pseudotuberculosis IP	Lactococcus lactis;
Yersinia pestis	Streptococcus salivarius
Pseudomonas fluorescens	Aspergillus viridians
De Yersinia	Clostridium acetobutylicum Tetoni
Rhodospirillum rubrum	Mycobacterium tuberculosis;
Rubra venisset Torula	Phytomonas tumefaciens
rubrum Spirillum	Salmonella typhimurium
Corynebacterium entertidis	Enteritidis et Eberthella
Corynebacterium paralyphi	salmonella enteritidis
	V. parahaemolyticus
	Yersinia
	Yersinia pestis distingueVibrio comma



## NEMATODES

Ova

## SPONSOR AND MOLD SPORTS

botrytis alli

Aspergillus flavus; (flavo-viridi,

Aspergillus glaucus

Aspergillus flavus (nigrum)

Aspergillus fumigatus candidus est

Et P. chrysogenum indicus

Clustridium perfringens

Penicillium cyclopium

Penicillium digitatum de (oliva)

Penicillium Egyptiacum

Penicillium expansum (oliva)

Fusarium oxysporum

Penicillium glaucum

Aspergillus fumigatus glaucum (-caeruleo viridi)

Grotrichum

Oospora lactis (album)

Colletotrichum Lagenarium

mentagrophytes

Mucor hiemalis (racemosus A et B)  
(griseo-album)

Mcrosporonaudoaini

Mcrosporonlenosus

Moniliaalbicans

Rhizopus nigricans (nigrum)

oosporae lactis;

Penicillium digitatum

Penicillium patet lucelli

Penicillium roqueforti

Mucor hiemalis Piriformis

Rhizopus stolonifer

Rhizopus nifricans

Penicillium roqueforti (viridis)

Terreus, Aspergillus saitoi et de oryzac

Metridium purpureum



### FERMENTUM

Metridium purpureum  
Baker Saccharomycitibus?  
Rattus norvegicus  
Triticum ellipsoideus  
Saccharornycesp  
Triticum sp  
Tortacomún fermentatum panem

### PROTOZOOS

Chlorella vulgaris (algae)  
ova nematode  
Trimeresurus (morbificae, vel aliter)  
Omnes formaspatógenas et non-morbificae protozoan

### ANORUM

Giardia lamblia  
Giardia muris  
Cryptosporidium parvum

### PARASITE

Cryptosporidium parvum  
Giardia lamblia



**SPERMATOPHYTA DICOTYLEDONES**

laxa Monilinia

Rhizopus paniculata

Of Sclerotinia sclerotiorum

Alternaria Fusarium solani

Pythium ultimum

Verticillium albo Rhizoctonia

Sclerotium rolfsii est

botrytis cinerea

Phytophthora parasitica

Phytophthora erythroseptica

Fusarium oxysporum

Monilinia Fruiticola

**ALGAE**

Verticillium albo-atrum

vulgaris Chiorrella

Verticillium dahliae

Thamnidium

Tricodermaviride

What we do record so that it has the appropriate effects.

Sant Fruitós de Bages, 22 de febrero de 2018



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