



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



Leptospira canicola

Leptospira interrogans

Bacillus subtilis

Sarcina lutea

Marcescens de Seratia

Bacillus sphaeroides

Mycobacterium avium hominissuis

Mycobacterium leprae

Mycobacterium tuberculosis

Neisseria catarrhalis

Corynebacterium coralline

Bacillus Paradysesterae

Salmonella paratyphi

Phytomonas tumefaciens

Prodigious B.

Proteus consueta vulgaris

Yersinia pseudotuberculosis IP

Yersinia pestis

Pseudomonas fluorescens

De Yersinia

Rhodospirillum rubrum

Rubra venisset Torula

rubrum Spirillum

Corynebacterium entertidis

Corynebacterium paralyphi

Salmonella Typhimurium

salmonella enteritidis

Aeromonas salmonicida de NC, MCI

Sarcina lutea

Serratia marcescens

Aquifex

Yersinia pestis

Bacillus paradysesterae

Bacillus risit

A III-SP Flavorbacterium

Spharaeroides de micrococo

Aspergillus albus;

Bacillus

Staphylococcus

Aspergillus fumigatus

Aspergillus hemolyticos

Lactococcus lactis;

Streptococcus salivarius

Aspergillus viridians

Clostridium acetobutylicum Tetoni

Mycobacterium tuberculosis;

Phytomonas tumefaciens

Salmonella typhimurium

Enteritidis et Eberthella

salmonella enteritidis

V. parahaemolyticus

Yersinia

Yersinia pestis distingue Vibrio 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)

Mcrosporoaudoaini

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



CENTRO DE INVESTIGACION Y ASESORAMIENTO PARA
LA LIMPIEZA

C/ Cadi, 27 - C/ Moixeró, s/n - Poligon Industrial Riu d'Or
08272 Sant Fruitós de Bages - (Barcelona)

TEL.: 93-877 44 01

FAX: 93-877 40 78

Correo electrónico: itel@itelspain.com

Pág.web: <http://www.itelspain.com>

Valentí Casas
Presidente de ITEL