SAFETY AND SECURITY

"HOW SAFE ARE MPERIAL™ & MPALE™?"

BIOSECURITY MPALE" and MPERIAL" are both EPA REGISTERED with multiple studies across many industries proving its safety & efficacy. Both products offered by MPACT™ & its authorized affiliates MPALE™ & MPERIAL™ are not only EPA REGISTERED, but also nonleaching antimicrobials-- therefore they do not absorb in the body! THE ACTIVE FORMULAE IN OUR PRODUCTS HAVE BEEN USED EFFECTIVELY FOR MANY SOLUTIONS SINCE 1976.

"IN ADDITION TO THE CORONAVIRUS, WHAT TYPES OF MICROORGANISMS WILL MPERIALIM & MPALE™ PROTECT AGAINST?"

aspergillus versicolor aspergillus flavus aspergillus terreu5 penicilium chrysogenum penicillium albicans penicillium citrinum penicillium elegans penicillium funiculasum penicillium humicola penicillium natatum pericillium variabile

FUNGI aspergilius fumigatus - tricophyton mentagrophytes tricophyton interdigitalie frichoderma flavus chaetomium globusum rhizopus nignoans cladosporium herbarum aerobasidium pullulans fusarium nigrum fusarium solani asociadium roseum pospera lactis stachybotrys atra

ALGAE oscillatoria borneti anabaena cylindrica selenastrum gracile pleurocoacus sp. schenedesmus quadricaudia gonium sp. volvox sq. chiorella vulgarus

YEAST

saccharon vees corey nae and drapp in

BACTERIA

micrococcus sp. mycobacterium smeamatis shaphylocodous epidermidist mycobacterium tuberculasis enterobacter agglomerans! brucella cania acinetobacter calcoaceticus 1 brucella abortus staphylococcus qureus (pagmented) brucella suis traphylodocous quieus (non-pigmente s) 1 streptococcus mutans klebsiella pneumoniae bacillus subtilis pseudomonas aeruginosa bacillus cereus pseudomonas aeruginosal clostridium perfringens pseudomonas aeruginosa haemophilus influenzae streptococcus faecalis haemophilus suis escherichia coli lactobacillus casei escherichia coli 1 leucanostoc lactis proteus mirabilis listeria monocytogenes proteus mirabillist propionibacterium acnes citrobacter diversus profeus vulgaris salmonella typhosa pseudomonas cepacia pseudomonas fluorescens corynebacterium bavis xanthomonas campestris

VIRUSES

MPACT

WORLDWIDE

as an influenza a avian influenza a turkey/wisconsin avian reovirus bovine viral diamhea canine adenovirus canine coronavirus canine distemper canine parainfluenza canine parvovirus feline calicivirus feline infectious peritonitis feline leukemia feline panleukopenia feline picornavirus feline rhinotracheltis equine arteritis infectious avian laryngotracheitis infectious bovine thinotracheitis infectious branchitis infectious canine hepatitis

hepatitis b (hbv) hepatitis a (hav) herpes simplex type 1 human immunodeficiency virus I (hiv-1) (aids virus) influenza a (h1n1) influenza a2/japan minute virus of mice (parvovirus) murine norovirus (mnv-1) munne parainfluenza type 1 rabies Ingrovirus. newcastle disubse porcine parvovrus florane respiratory & reproductive DMSV pur ne rotave pseudorabies transmissible gastroenteritis vaccinia human coronavirus