PRODUCT LIST

SKU#	DESCRIPTION	
МА6РСЗНР2	Hand Prep 2 oz. Liquid Spray (24 ea)	
МА6РСЗНР8	Hand Prep 8 oz. Liquid Spray (12 ea)	
MA6PC3LC2	Daily Lid Cleanse 2 oz. Liquid Spray (24 ea)	
MA6PC3LG2	Daily Lid Gel 2 oz. Hydrogel Spray (24 ea)	
MA6PC3LD	Daily Lid Drops 1 oz. Liquid Drop (24 ea)	
MA6PC3ESPQ6	Equipment & Surface Prep 32 oz. Spray (6 ea)	
MA6PC3ESPG2	Equipment & Surface Prep Gallon Refill (2 ea)	





MICROORGANISM EFFICACY TEST

TEST SUBSTANCE EFFICACY RESULTS:

These are the results of how the product performed against each test microorganism.

MICROORGANISM	TIME POINT	% REDUCTION
Acinetobacter baumannii ATCC 19606	15 SECONDS	100%
Enterococus faecalis (VRE) ATCC 51299	15 SECONDS	100%
Listeria monocytogens ATCC 15313	60 SECONDS	>99.96%
Propionibacterium Acnes ATCC 6916	60 SECONDS	>99.99%
Candida albicans ATCC 10231	60 SECONDS	>99.9999%
Proteus mirabilis ATCC 7002	15 SECONDS	>99.999%
Serratia marscesens ATCC 14756	15 SECONDS	>99.999%
Staphylococcus aureus (MRSA) ATCC 33592	15 SECONDS	>99.999%
E.Coli ATCC 8739	60 SECONDS	>99.999%
Pseudomonas aruginosa ATCC 9027	60 SECONDS	>99.999%
S.aureus ATCC 6538	60 SECONDS	>99.999%
A brasiliensis ATCC 16404	60 SECONDS	>99.999%
K. pneumonia (CRE) ATCC BAA–2146	60 SECONDS	>99.994%
C. Difficile ATCC ATCC 43598	60 SECONDS	>99.9999%
Human Coronavirus Strain 229–E, ATCC VR–740	15 SECONDS	≥99.830%†
Adenovirus 2 ATCC VR-846	60 SECONDS	>99.99%

All micro organisms were killed in the 15 second contact time. 15 seconds was the quickest time to put neutralizing agents on test cultures. †This is the highest possible reduction because laboratories were not allowed to fully grow the virus at that time.