QUANTUM BACTERIOSTATIC PURIFICATION CATALYST- quantum bacterios tatic purification catalyst liquid

Chengdu Taiyang Environmental Protection Technology Co., Ltd.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Store at room temperature, avoid fire, light and exposure.

deionized water

Spray the product on the surface of clothes and keep it dry.

Nano-TiO2

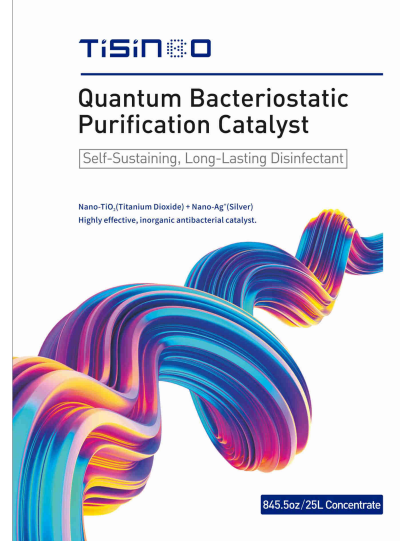
nano-Ag

keep out of reach of children

Disinfection

Sterilization

This product is water- based, spray wine on the object or skin surface, and thenfully ventilated and dry the product, this product is non-toxic and hamless, but not drinkable.



[Product feature]

The disinfectant is a catalyst that is activated by absorbing small amounts of energy (light/heat/electricity) from the surrounding environment. This reaction produces a quantum reaction and produces a highly-active, strongly-oxidized agent. This foodgrade sanitizing agent kills viruses, bacteria, germs and eliminates various odors, all while being non-toxic to the humans, pets, plants, food and the environment.

[Efficacy in Killing Microorganisms]

Testing on this product has shown it to be an effective antibacterial and antiviral disinfectant for a wide variety of microorganisms. Specifically, testing has shown the product to kill E. Coli, Staphylococcus Aureus, Candida Ablicans, MRSA super bacteria, H3N2 Influenza virus, EV71 Foot and mouth virus and other viruses and bacteria. Testing has shown to be non-irritating to skin, safe for contact with eyes and to be safe for asthmatics and people with respiratory issues.

Active and inactive Ingredients: Deionized water, Nano-TiO, , Nano Ag Product Usage: Use a sprayer or fogging atomizer to apply to surfaces Product Appearance: Translucent solution PH Value: Neutral 5.0 to 7.0

[Method of Application]

Dilute the product with distilled water at a ratio not to exceed 1:10. Spray it on surfaces or fabrics in an atomized state (or fog) to coat surfaces without excess moisture

[Range of applications]

The sanitizing spray can be applied to any object, clothing, or vehicle for surface sterilization. Once applied this self-sustaining sanitizer actively disinfects and inhibits the growth of viruses and bacteria for a long-lasting effect.

[Pharmacology and Toxicology]

This product has passed testing for acute inhalation and skin irritant toxicology risk. Third party testing authorities have graded the product non-toxic and safe for use with no known risk to humans or the environment.

Date of Manufacture:

Expiration Date: 24 months

Attention: This product is a water-based spray applied to physical objects or skin. When fully ventilated and dry, the product is non-toxic and harmless, but not drinkable. See the MSDS for further detail if accidentally digested.

Storage Method: Store in a sealed container in dark room at room temperature (-10-200 $^\circ$ C). Avoid fire, light and exposure to atmosphere.

Test Execution Standard: Q/TYHB 002-2020

Chengdu Taiyang Environmental Protection Technology Co. Ltd.

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Company Address: No. 1204-1, Block A, Xicheng International, No. 48 Shuxi Road, High Tech Industrial Park, Jinnui District, Chengdu, Sichuan, China tisinbo@tisinbo.com Global Distributor: Port Gamble Trading Company, 27881 Gamble Bay RD NE. Kingston

Customer service hotline: 400-780-8600

Global website: https://www.tisinbo.com





QUANTUM BACTERIOSTATIC PURIFICATION CATALYST

quantum bacteriostatic purification catalyst liquid

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:40975-002	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
SILVER (UNII: 3M4G523W1G) (SILVER - UNII:3M4G523W1G)	SILVER	250 g in 25000 mL	
TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) (TITANIUM DIO XIDE - UNII:15FIX9 V2JP)	TITANIUM DIO XIDE	1250 g in 25000 mL	

Inactive Ingredients	
Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	

ı	Pack	kaging			
ı	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
ı	1 ND	C:40975-002-01	25000 mL in 1 PAIL; Type 0: Not a Combination Product	04/27/2020	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph not final	part352	04/27/2020		

Labeler- Chengdu Taiyang Environmental Protection Technology Co., Ltd. (409753256)

Establishment					
Name	Address	ID/FEI	Business Operations		
Chengdu Taiyang Environmental Protection Technology Co., Ltd.		409753256	manufacture(40975-002)		

Revised: 6/2020 Chengdu Taiyang Environmental Protection Technology Co., Ltd.