

# PRODUCT BULLETIN PURASHIELD 500

#### **Key Features:**

- Don't just capture microbials, destroy them on contact
- Quickly and effectively removes harmful viruses, bacteria, and mold from the air
- Uses a disposable 4-layer filter
- Equipped with an antimicrobial filter layer using PuraWard® technology that eliminates viruses and bacteria
- Includes 22 lbs of Purafil's patented antimicrobial dry chemical media blend that eliminates viruses and bacteria
- HEPA filtration for harmful particulate matter: 99.99% of PM<sub>25</sub>, and 99.97% of PM<sub>03</sub>
- Also removes toxic and damaging gaseous pollutants
- Compact and mobile design

#### **Ideal For Use In:**

- Educational Institutions
- Hospitals
- Medical Facilities
- Senior Living Facilities
- Office Buildings
- Laboratories

Engineering Specifications		
Airflow	400 CFM / 680 CMH*	
Noise Level	<60 dBA	
Voltage	120 US / 220V EU	
Weight	~53 lbs	
Dimensions (L x W x H)	14.5" x 14.5" x 23"	
Material	Powder Coated Steel	
Max Energy Use	147W	



## Destroys up to 99.98% of Target Viruses & Bacteria



## PURAWARD FIBER HAS BEEN TESTED TO REMOVE THE FOLLOWING MICROBIALS:

Virus	Reduction Rate	
H1N1	99.91%	
H7N9	99.98%	
SARS	99.58%	

Bacteria / Fungus	Reduction Rate
S. aureus	99.95%
E. Coli	99.96%
C. albicans	98.90%

## PURAFIL ANTIMICROBIAL MEDIA HAS BEEN TESTED TO REMOVE THE FOLLOWING MICROBIALS:

Virus	Killing Rate	
H1N1	99.49%	
Bacteria	Killing Rate	
Staphylococcus Albus	93.78%	

ALL PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY. ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT

#### PRODUCT BULLETIN

## **PURASHIELD 500**

#### **Standard Features:**

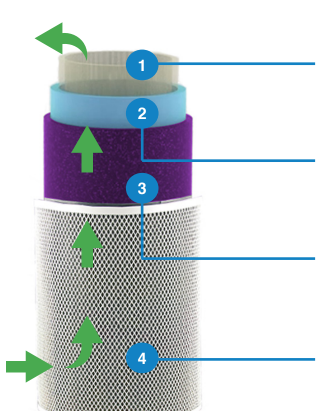
- 400 CFM / 680 CMH\*
- Holds 22 lbs of antimicrobial filtration media
- Compact design with casters for portability
- High efficiency with less power consumption
- Low pressure drop and quiet operation
- Voltage: 110V US / 220V EU
- 360-degree air circulation and purification
- 4.5 ft power cord
- Blower Certifications: UL, CSA & CE Approved

#### **Antimicrobial Fibers:**

The PuraWard Fiber is a high efficiency fiber embedded with copper and silver ions that jointly attack bacteria and viruses. PuraWard fiber has been successfully applied to air filters, textiles, and respiratory masks approved by the FDA for their antibacterial and antiviral properties in surgical environments.

#### **Antimicrobial Chemical Filtration:**

Developed and manufactured in the USA, our patented dry chemical filtration media destroys target viruses and bacteria on contact through oxidation.



## **HEPA Final Filter**

Captures PM<sub>0.3</sub>, PM<sub>2.5</sub> and other particulates, allergens, bacteria and viruses.

### **Antimicrobial Fiber**

Patented PuraWard fiber with antimicrobial properties (using copper and silver ions) that eliminates target viruses, bacteria, and mold, providing added protection

## **Chemical Filtration**

Patented antimicrobial media eliminates target viruses and bacteria (using oxidation), while removing toxic and harmful gases from the air.

### **Pre-filter**

Traps dust, pollen and other large particulate matter.

Product Code	Description	UPC	Each/Box
PURASHIELD-CPUM-500-4	PURASHIELD CPUM-500, 400 CFM*, USA	850011212745	1
PURASHIELD-CPUM-500-2	PURASHIELD CPUM-500, 400 CFM*, EU	850011212912	1

All units come with initial filters and media loading.



<sup>\*</sup> Based on testing with 120V / 60 Hz power.