

ACTIVATED CARBON PM2.5 FILTER INSERTS



Air Pollution Including PM2.5

Tests show the 5 layers with activated carbon PM2.5 filter filters out about 95% of small airborne pollution (PM2.5).



Bush Fire Smoke

Our filters are effective at preventing fine particulate matter from bush fires and limiting the inhalation of smoke and dust particles



Organic Odours & Vapours

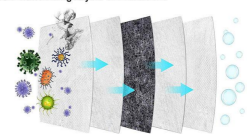
Activated carbon layer adds additional filtration against unwelcomed organic vapours and odours

The PM2.5 name comes from its original use as protection against Particulate Matter 2.5, some of the smallest and most dangerous forms of air pollution. Airborne virions, such as the Coronavirus, are even smaller than PM2.5

However, research has shown the material to capture nanoparticles of this size with a high degree of efficiency (approx. 95%), and lab tests show a PM2.5 filter with a properly-fitted cloth mask can reduce total airborne particulates by as much as 90%.



Provides 5 Outstanding Layers of Protections







Why use a Carbon PM2.5 Filter with Your Face Mask?			
1	PM2.5 filters provide both mechanical and electrostatic barriers which are capable of blocking even the smallest of nanoparticles.	3	PM2.5 filters are designed for maximum protection without sacrificing ease and ability to breathe.
2	Our PM2.5 filters are made from the same advanced materials originally developed by the US Navy.	4	PM2.5 replacement filters are an inexpensive and portable alternative to the standard respirators.



United States Corporate Office

1309 Coffeen Avenue Address:

STE 1200, Sheridan, Wyoming, 82801



USA Warehouse

Filters are shipped from Albuquerque and New Mexico, United States of America



USPS

The USPS offers a range of services covering domestic mail, international mail, and more

Malaysia Corporate Office

Address:

Unit 29-9 Oval Tower Damansara, Taman Tun Dr Ismail, Jalan Damansara, 60000 Kuala Lumpur, Malaysia

info@ameriget.com ameriget.com