



AIR PURIFIER FILTER



**99.97 %
FILTRATION
EFFICIENCY**



**IMPROVES
AIR QUALITY**



**REMOVES
HARMFUL PARTICLES**



**ELIMINATES
MICROSCOPIC POLLUTANTS**

**LET NOTHING
ELSE IN,
BUT **CLEAN AIR!****

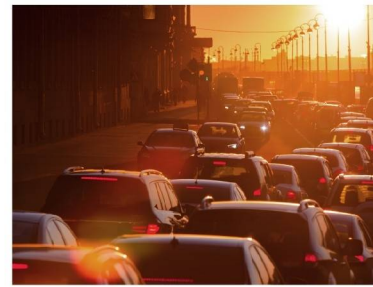


**WIDE RANGE
FOR MANY
AIR PURIFIER UNIT
MODELS!**

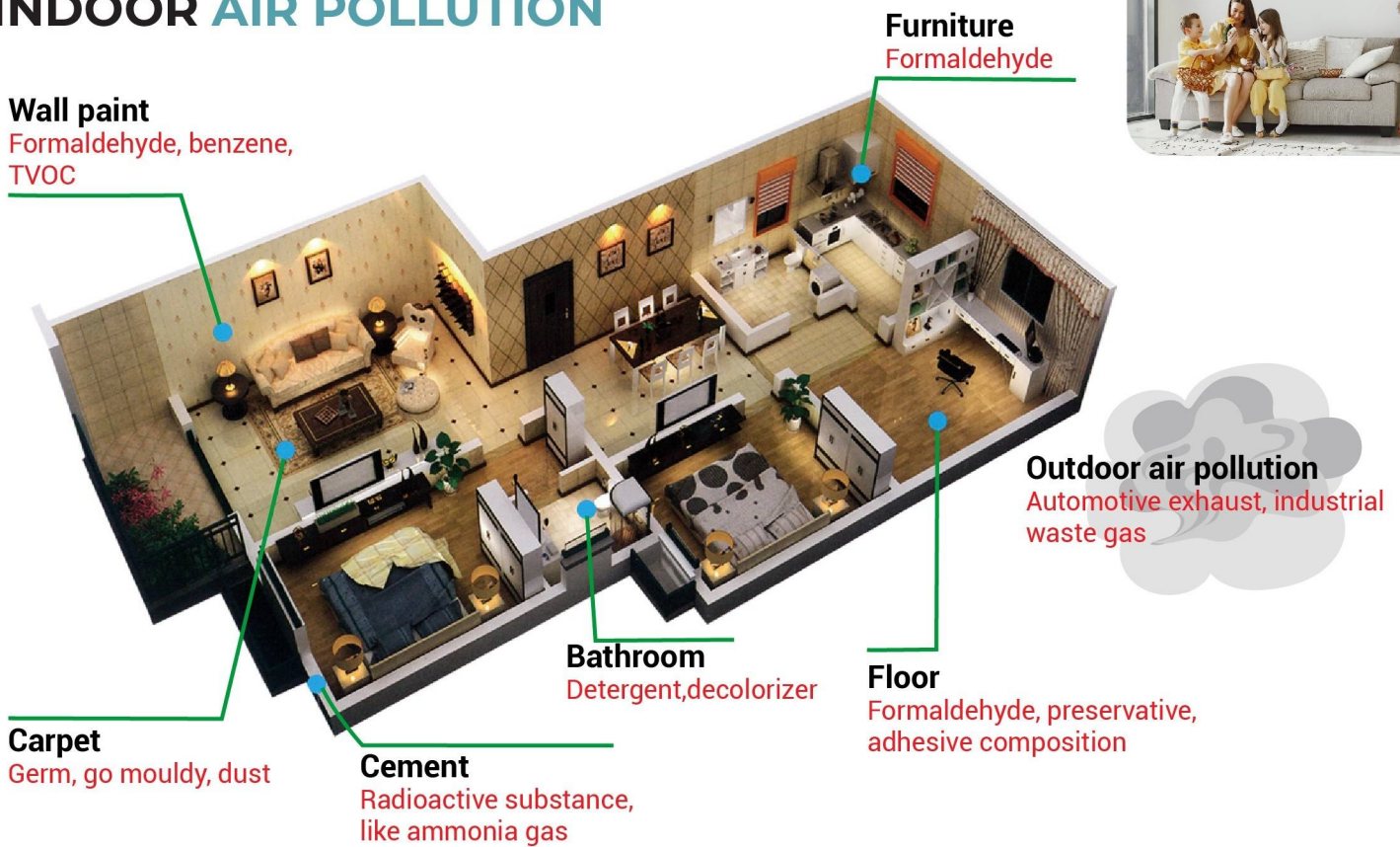
YOU DESERVE CLEAN & HEALTHY AIR

Clean air is fundamental to healthy human life. Today, air pollution around the world, specially in towns and cities harms our health and contributes a number of global premature deaths. Breathing quality air is critical for good health, even breathing indoors.

Most people spend their time indoors--either in the home, office or other types of buildings--where gas, chemical and other pollutants can cause many diseases. The air quality in most average indoor environment, in reality, worse than the air outside. Many different kinds of air pollutants may exist within your home. This may include pollen, plant spores, fungi, mold, bacteria, and dust mite / pet allergens. Serious pollutants can cause certain types of cancers and other long-term health complications.



INDOOR AIR POLLUTION



HEALTH EFFECTS OF AIR POLLUTION

Air pollution can cause a number of potentially deadly diseases and illnesses.

SHORT-TERM EFFECTS



headache, nose/throat/eyes inflammation, coughing, painful breathing



pneumonia, bronchitis

LONG-TERM EFFECTS



affect central nervous system (headache, anxiety)



respiratory disease (asthma, cancer)



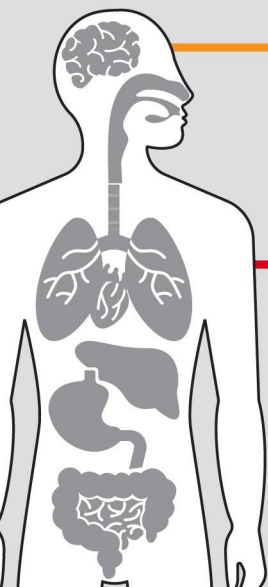
cardiovascular disease



impacts on liver, spleen, blood



impacts on reproductive system



AIR PURIFIER FILTER MEDIA TYPES & FUNCTION

Air purifier filters help reduce the transmission of airborne viruses indoors, and in conjunction with other practices recommended by health institutes, it can also reduce the chances of COVID-19 transmission. Air purifier filters also absorb and trap air particles that can induce allergic diseases (such as asthma and allergic rhinitis) and eliminate air pollutants in an indoor environment (such as CO and NOx). With all of these functions combined, it can help you achieve a higher quality of life.



A. Pre-Filter*

A washable layer that filters large particles such as dust and hair

B. Cold Catalyst Filter*

Filters harmful gasses such as TVOC and Benzene

C. Activated Carbon Filter*

Filters smoke, formaldehyde, and odour

D. Antibacterial Filter*

Destroys bacteria cell wall without leakage. Stops reproduction of bacteria & mites

E. High Efficiency HEPA Filter*

Filters mold, dust, allergens, bacteria, virus, PM2.5

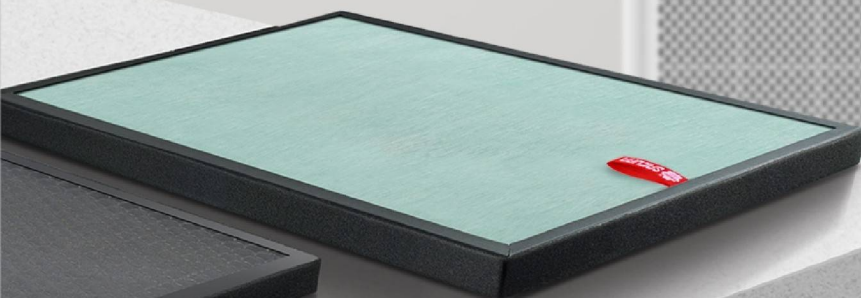
F. Dehumidifier Filter

Removes moisture (only available for certain air purifier units)

* Not all filter use this combination of media, applied on certain part numbers only.

FILTER REPLACEMENT FOR MANY AIR PURIFIER UNIT MODELS:

ADVANCE, BLUEAIR, COWAY, DAIKIN, HATARI, HITACHI, HOKO, HONEYWELL, LEKA, OZEIN, PANASONIC, PHILIPS, SAKURA, SAMSUNG, SANKEN, SHARP, SMARTAIR, STADLER FORM, SURE FILTER, SURETECH, WAKI, ETC.





AIR PURIFIER FILTER

Sakura Air Purifier Filter are produced and tested in State-of-the-art ISO 11155-1/2 for optimised filter performance and quality assurance.



PT SELAMAT SEMPURNA Tbk

Member of ADR Group of Companies



IATF 16949



ISO 14001



Komite Akreditasi Nasional
ISO/IEC 17025:2017
LP-159-IDN



www.sakurafilter.com

For more information, please contact our authorized distributor/agent