Air Filters



Reduce the spread of harmful aerosols by purifying and freshening indoor air

An air filter can effectively capture and eliminate viruses found in aerosols

The filters can be used on ventilation fans and air conditioners to clean indoor air and reduce the spread of aerosols



Enhance protection with anti-microbial coating

A*STAR's Singapore Institute of Manufacturing Technology (SIMTech) has developed an **anti-microbial and water repellent coating** for air filters through partnerships with local companies





- Filters 97% of bacteria
- Filters 95% of viruses
- Repels water

Did you know?

A water-repellent filter hinders bacterial growth and increases longevity of the filter



Tried and tested

Studies by A*STAR's Institute of Materials Research and Engineering (IMRE) showed that when used indoors in an office environment, anti-microbial coated air filters reduce aerosols from the air to help reduce infection risk







