

PRODUCT INFORMATION

READY FEBRUARY 2022



When your customers are heading out to enjoy some of Australia's most picturesque locations, make sure they do it in comfort.

Ryco's N99 Cabin Air Filter range is designed to exceed OE, with added seal and N99 medical grade media for increased filtering of dust, camp-fire smoke, soot, pet allergens, odours, viruses*, bacteria and more, down to 0.3 microns.

So when your customers cabin needs superior protection, be Ryco Ready.

N99 MICROSHIELD CABIN AIR FILTERS

BREATHE WITH CONFIDENCE

RYCO N99 CABIN AIR FILTERS

The biggest threat to safe breathing inside the vehicle can be 40 times smaller than the width of a human hair and invisible. The easiest way to protect a vehicle's passengers from airborne contaminants is to fit a Ryco N99 MicroShield Cabin Air Filter. It's a medical grade face mask for the vehicle's interior air flow.



Anti-Viral Anti-Viral agents within the media eliminate airborne virus* from the air flow. *H1N1/H3N2



Anti-Bacterial Anti-bacterial agents within the media eliminate bacteria from the air flow and stops it growing in the filter



0.3 Micron Captures miniscule particles that can penetrate deeper into the respiratory system



Dust & Dirt Captures dust and dirt particles to keep the indoor environment cleaner



Anti-Mould Stops mould and fungus spores growing in the filter





Captures pollens that aggravate allergies, asthma and hay fever



N99 medical grade media with 99.7% efficiency @ 0.3 micron. Tested to ISO11155-2:2009



Protect against

harmful gases,

noxious and pet

odours, soot

fire smoke and

smog

2. Activated carbon odour and gas

absorption/barrier

3. Medical grade melt-blown

electro-statically charged 0.3 micron layer

TRIPLE LAYER PROTECTION

natural poly-phenol extracts eliminate virus*, bacteria and allergens

Ryco N99 Microshield Cabin Air Filters consist of three levels of protection against biological contaminents. 1. Poly-phenol anti-viral layer with



Replacement Replace the Ryco Cabin Air Filter at least once a year or every 15,000km



