

SEALING

VIBRATION CONTROL

CABIN AIR FILTER

Reduce CO₂ with CORTECO

Modern high-performance engines need clean air for optimum performance. micronAir[®] engine intake air filters provide reliable protection against natural and industrial contaminants which can adversely affect the combustion process and cause engine damage. Just like the proven micronAir[®] cabin filter the engine intake air filters are designed and manufactured by Freudenberg and supplied to OEMs worldwide

Choose micronAir® distributed by CORTECO!

Using micronAir[®] to boost energy-saving potential micronAir[®] engine intake air filters achieve a large dust-holding capacity. This means:

- Pressure losses are significantly reduced
- Less fuel is needed for the same performance
- CO₂ emissions are minimized

Filter concept for high-performance engines:

- Leads to improved initial filtration performance with 150% longer service life
- Resistance to ageing and pressure surge thanks to the use of fully synthetic materials
- Non-combustible materials
- Optimum fuel-air mixture provides fuel economy and helps to reduce exhaust emissions

Advantages of micronAir[®]-filter from CORTECO:

- First-to-market: all filters are available through CORTECO from vehicle launch
- All filters are made of synthetic fleece material that filters out much more efficiently than paper medium
- Optimal protection from wear and tear, such as air sensors and seals



Freudenberg Sealing Technologies