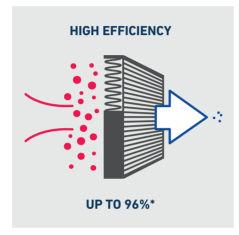
## **CLEAN OFFICE PRO Fine dust filter for laser printers**

For clean air!





The reliable performance of Clean Office PRO has been certified by  $T\ddot{U}V$  Nord: Effective protection against fine dust and toner dust up to 96%\* - without impairing the printer function!

More details on invisible hazards from fine dust, general information and compatibility check at **www.cleanoffice-feinstaubfilter.de** 

\*The average filter performance for particles between 0,0001 and 0,002 mm in size is 93% to 96% at a maximum flow rate of 2m/min.

#### **MANUFACTURER**

#### Riensch & Held GmbH & Co. KG

Hans-Duncker-Straße 1 21035 Hamburg T. +49 40 734 24 - 0 F. +40 40 734 24 - 160 info@cleanoffice-feinstaubfilter.de





#### **FINE DUST FILTER**

**CLEAN OFFICE PRO** 





### **CLEAN OFFICE PRO Fine dust filter for laser printers**

#### Protection against fine dust in the air we breathe

Hazard source laser printer:



Laser printers emit an invisible, but dangerous mix of fine dusts, nanoparticles and harmful substances polluting the air people breathe worldwide. The smaller the dust particles, the deeper the absorption via the respiratory tract – right into the bloodstream – can be.

Never use a laser printer without a filter – keep the air in your office clean!

## **CLEAN OFFICE PRO Fine dust filter for laser printers**

More efficient than all previous sold printer filters!





With every breath respirable particles enter the body and reach the organs and cells via the blood. Deposited there they may provoke cell-damaging oxidative stress, inflammation and even genotoxic effects.<sup>1</sup>

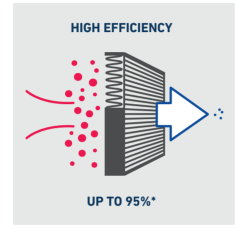
<sup>1</sup>Source: Foundation NANO\_CONTROL, https://www.nano-control.org/info

- **Best filtration performance** up to 96%\* of all fine dust particles from laser printers are filtered.
- Due to electrostatic charging the fine dust is reliably and permanently bound in the filter.
- Capacity of up to **80,000** pages or **up to 12 months** with a time change indicator on the filter.
- No impairment of the printer function (TÜV-certified).
- Housing made of recycled plastic.
- Safe disposal via domestic waste.
- Made in Germany developed and produced in Germany.

### **CLEAN OFFICE PRO CARBON**Odour and fine dust filter for laser printers

#### For clean air!





The reliable performance of Clean Office PRO CARBON has been certified by TÜV Nord: Effective protection against fine dust and toner dust up to 95%\* - without impairing the printer function!

More details on invisible hazards from fine dust, general information and compatibility check at **www.cleanoffice-feinstaubfilter.de** 

\*The average filter performance for particles between 0,0001 and 0,002 mm in size is 92% to 95% at a maximum flow rate of 2m/min.

#### **MANUFACTURER**

Riensch & Held GmbH & Co. KG

Hans-Duncker-Straße 1 21035 Hamburg T. +49 40 734 24 - 0 F. +40 40 734 24 - 160 info@cleanoffice-feinstaubfilter.de





# ODOUR AND FINE DUST FILTER

**CLEAN OFFICE PRO CARBON** 





### **CLEAN OFFICE PRO CARBON**Odour and fine dust filter for laser printers

Protection against fine dust in the air we breathe and against unpleasant odours Hazard source laser printer:



Laser printers emit an invisible, but dangerous mix of fine dusts, nanoparticles and harmful substances polluting the air people breathe worldwide. The smaller the dust particles, the deeper the absorption via the respiratory tract — right into the bloodstream — can be. Ozone and unpleasant odours are another evil.

Never use a laser printer without a filter – keep the air in your office clean!

### **CLEAN OFFICE PRO CARBON**Odour and fine dust filter for laser printers

Besides fine dust it also filters ozone and unpleasant odours!





With every breath respirable particles enter the body and reach the organs and cells via the blood. Deposited there they may provoke cell-damaging oxidative stress, inflammation and even genotoxic effects.<sup>1</sup>

<sup>1</sup>Source: Foundation NANO\_CONTROL, https://www.nano-control.org/info

- **High filtration performance** up to 95%\* of all fine dust particles from laser printers are filtered.
- Unique currently the only product on the market that filters not only dangerous fine dusts but also harmful substances such as ozone, benzene and toluene.
- The activated carbon used protects against unpleasant odours.
- Capacity of up to **80,000** pages or **up to 12 months** with a time change indicator on the filter.
- No impairment of the printer function (TÜV-certified).
- Housing made of recycled plastic.
- **Safe disposal** with domestic waste.
- Made in Germany developed and produced in Germany.