

tesa® Clean Air Fine Dust Particle Filter

Product Information



Product Features

- TÜV NORD (Technical German Controlboard) has confirmed the effectiveness of the filter: up to 94% of all fine dust particles are reliably trapped in the filter*
- The three-layer structure of the fleece ensures that particles of all sizes are reliably captured
- High air permeability ensures that the printer continues to operate fully
- The filter is easy to attach and remove thanks to the integrated self-adhesive hook and look tape
- Flexible and soft material: filter adapts well to the printer surfaces
- Convenient disposal via domestic waste
- The filter has to be exchanged after 70.000 printouts or after one year
- The filter is compatible with many models from various manufacturers
- Go to www.tesa-clean-air.com to check whether the filter is suitable for your printer type or contact us
- The website also contains information about the size(s) needed for different printers

*The average filter performance for particles between 0.0001 and 0.002 mm in size is 85% to 94% at a maximum filter flow rate of 2m/min.

Properties/Performance Values

- | | | | |
|-----------------------|----|-----------------------------|-----|
| • Chemical Resistance | no | • Residue-free removability | yes |
| • Humidity resistance | no | | |

Disclaimer

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For latest information on this product please visit <http://l.tesa.com/?cp=50380>