



tesa® Clean Air Fine Dust Particle Filter

Product Information



BNR 50379, 50380, 50378

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

• Applicationfield	Home, Office	• Humidity resistance	no
• Batteries included	no	• Residue-free removability	yes
• Batteries required	no	• Suitable surfaces	Most plastics
• Chemical Resistance	no		

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.



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