tesa Clean Air® - Fine Dust Filters For Laser Printers

Product Description/ Application:

- Up to 94% of all fine dust particles produced by laser printers are reliably filtered
- The effectiveness has been certified by the TÜV Nord (Technical Control Board)
- High air permeability ensures that the printer continues to operate fully
- Easy to attach and remove thanks to the integrated selfadhesive hook and look tape
- Flexible and soft material: filter adapts well to the printer surfaces
- The filter is compatible with many laser printer models from various manufacturers (more info: www.tesa-cleanair.com/eng)
- Optimal performance for 70,000 printed pages or 12 months.
- Convenient disposal via domestic waste

Available References:

IBNR	Product Description	Dimensions	Colour	Packaging
50378	Clean Air – fine dust particle filter (Size S)	100mm x 80mm	white	Folding Box
50379	Clean Air – fine dust particle filter (Size M)	140mm x 70mm	White	Folding Box
50380	Clean Air – fine dust particle filter (Size L)	140mm x 100mm	white	Folding Box

Technical Data:

Adhesive	Synthetic Rubber	
Release Paper	Silicon treated paper	
Backing	Polyamide hook and fleece	
Filter medium	Nonwoven consisting of polypropylene fibres	
Flexible edge-band	Nonwoven consisting of polyester fibres	
Angle profil	ABS (Acrylonitrile Butadiene Styrene Copolymere)	
Hotmelt	Copolyester	

Hugo Kirchberg Straße 1 22839 Norderstedt Germany Phone: +49 (40) 88899 - 0 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 advise you.