

Pleated Elements

Sefar Filtration produces a wide range of dust collector bags, dust filter socks and dust collector sleeves for most industrial dust collection applications.

Product Features

Pleated Elements

Sefar Filtration proudly represents BWF Envirotec, worldwide leaders in the production of needlefelt filter media for industrial dust removal applications. Dust collector bags are specially made from a comprehensive range of needlefelts, all manufactured with multi-layered fibre construction on a supporting mono- or multifilament scrim. This ensures all fabrics are extremely compact, stable and most importantly, mechanically robust.

By matching fibre/scrim to meet the thermal, physical and chemical requirements of industry, Sefar Filtration are able to offer dust collector bags which are exactly tailored to the technical requirements of particular dust collection applications. Sefar Filtration provide ready-to-install dust collector bags in a variety of different sizes, lengths and shapes. Dust collector bags are available in various top and

bottom versions, with welded and stitched seams.

The range includes:

- Dust collector bags
- Dust filter pockets
- Pleated filter elements
- Dust sleeves
- Dust socks







Sefar Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia Phone +61 2 8822 1700 Fax +61 2 8822 1744

Go to product page



Dust collector bags are suitable for all common cleaning systems regardless whether they are:

- Pulse jet bags
- Reverse-air bags
- Shaker filter bags
- Custom filter bags
- Other systems

Locations





Sefar Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia Phone: +61 2 8822 1700 Fax: +61 2 8822 1744

E-Mail

Sefar Pty Ltd Filtration and Metal Mesh

Unit 4, 68 Callaway Street Wangara WA 6065 Australia Phone: +61 8 9303 2600 Fax: +61 8 6305 0930

E-Mail

Sefar Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia Phone +61 2 8822 1700 Fax +61 2 8822 1744