

# **Filter Cartridges**

Partnering with leading filter cartridge producers, Sefar Filtration are able to offer the highest quality filter cartridges to suit most industrial filtration applications.

#### **Product Features**

#### **Filter Cartridges**

Dealing with other high quality liquid filters and products, including filter press cloths, filter housings, filter belts, dust collector bags and drum cloths, we ensure quality and precision on every product provided.

#### Our range of filter cartridges includes:

## **Vorex Filter Cartridges**

The Vorex filter cartridge is designed for high efficiency and fewer change-outs. Our Vorex filters are manufactured through an exclusive process that thermally bonds pure polypropylene microfibers

## **Vorex HP Filter Cartridges**

The absolute-rated Vorex HP cartridge provides expert flow, increased dirt-holding capacity and a lower pressure drop. The HP cartridge is manufactured with 100% polypropylene microfibers and core

#### **Polywound Filter Cartridges**

The polywound nominally rated cartridges are available in a wide array of yarn and core materials, and are designed to meet a variety of industrial processing needs



#### DOWNLOADS

Brochure: Stream Tex Liquid Filtration (PDF 2382 kb)

Website: www.streamtex.com.au

### Sefar AG

Hinterbissaustrasse 12 9410 Heiden Switzerland Phone +41 71 898 5700 Fax +41 71 898 5721

info@sefar.com

Ir para a página do produto

Whether it is dust collector bags, filter belts, filter cartridges, drum cloths, filter press cloths or filter housings, at Sefar Filtration we supply filtration products to suit most industrial filtration applications.

# Locations



## Sefar AG

Töberstrasse 4 9425 Thal – Switzerland Phone: +41 71 898 5700 Fax: +41 71 886 3504

E-Mail

# Sefar AG

Hinterbissaustrasse 12 9410 Heiden Switzerland Phone: +41 71 898 5700 Fax: +41 71 898 5721

E-Mail

## Sefar AG

Hinterbissaustrasse 12 9410 Heiden Switzerland Phone +41 71 898 5700 Fax +41 71 898 5721

info@sefar.com

Ir para a página do produto