# **ENVI-Replacement Filters** for Filterbags



### **EnviSuperPleat™ - The right changeout** for Needlefeltbags



Applications: Weldingfume – shotblasting – CHEMICAL – FOOD – POWDERCOATING – POWER-PLANTS – and many other possibilities.

#### **Advantages**

- Triple filterarea @ lower pressure loss (m3/m2/h).
- Reduced cleaning cycles due to increased surface area.
- Improved filtration efficiency through spundbonded filtermaterials.
- Can be installed in your existing dustcollector without any changes.
- EnviSuperPleat<sup>™</sup> fits your existing dustcollector without any changes.



#### **Features**

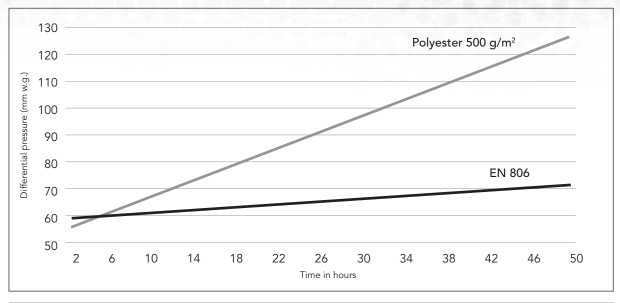
- ANTISTATIC (ATEX).
- PTFE COATING (oil and waterrepellent).
- PTFE MEMBRANE (high filtrationefficiency).
- HIGH TEMPERATURE Applications (Max 260°).



## **ENVI-Replacement Filters for Filterbags**



### Pressure loss (Delta P) comparison between a standard Polyester needlefelt and a ENVI-FILTER media.



## Comparison between standard needlefelt and ENVI-SuperPleat™ media

Envi-superpleat filter bags can easily be mounted in an existing dust collector without any changes.

The advantages of using the envi-superpleat are:

That you obtain more surface area, which intern gives you a significantly lower pressure drop across the filter.

The abrasion of the filter is reduced due to a shorter element.

The element is designed with a low pleat depth and wide pleat spacing which enables the dust to be pulsed off very efficiently.

