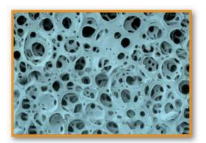


Technical Info Construction Coatings & Treatments Cages



## **Dust Filter Bags**

Today's stricter environmental control calls for improved dust filter media and design. Crosible Filtration meets these requirements with the best filter media on the market. Crosible's dust filter bags are made from a wide selection of filter media. Polyester and Acrylic media are the most common dust filter media for low temperatures. PPS, Aramid/Nomex, Kermel Tech, and P 84 and glass are used for higher temperatures. Products include Water and Oil repellency for sticky / moist dusts, and PTFE dipped treatments for acid resistant applications.



**Durashield Blue** - Used in abrasive dusts, while PTFE membranes (Cros-Tex) is used for improved particle retention up to 0.2 - 0.3 microns.



 $\ensuremath{\textbf{Glass Tex}}$  - Crosible's new range for high temperature applications, where hot embers and high temperature surges occur.



**Supa Seals** - Often used to prevent bags from falling out of irregular tube sheets, and improve the snap band seal.

