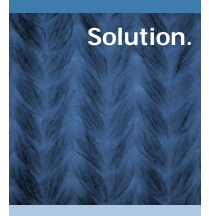


**Patented Process** 

**Custom Fabrics** 

**Unique Products** 

**Your Filtration** 



Dust Collector Filter Bags
Filter Press Cloths
Beane Filter Media
Liquid Filtration
Parts and Accessories
Technical Services
Rebagging
Baghouse Inspections
Maintenance Programs
Leak Detection
Custom Filtration



serving your industry with wet and dry filtration products for over 35 years

## FILTER MEDIA PROFILE



## **Beane Bag**

Application: Liquid Filtration

Benefits: No Fiber Migration, High Flow Rates, Uniform Filtration, Patented Design, Seamless Contruction, Cost-Effective Solution for all Liquid Filtration Applications

The unique and patented Beane Bag is the best filter bag for any of your liquid filtration applications. In many filtration processes fiber migration is unacceptable. Whether it is in filtering paints or edible products—you cannot afford to have a filter bag with hairy fibers to contaminate your product. The Beane Bag is made from

a unique process utilizing all filament yarns. The result of using these filament yarns is that there are no loose fibers to escape from the filter bag into the product.

Because of the unique process by which we produce our micron rated products we are able to custom make a fabric for your specific needs. Our process gives you a filter bag with no side seam. This means no seam to burst, more filter area in each bag and a better seal at the top of the vessel where you will have no seam.

The Beane Bag media is a available in various micron ratings and fibers and could be used in filtering such products as: adhesives, chemicals, cosmetics, cleaning fluids, dyestuffs, edible oils, fabric coatings, industrial coatings, inks, lacquers, paints, pharmaceuticals, pigments, petroleum products, plastisols, textile chemicals and waxes.

Visit our extensive on-line product and application library at: www.cssfiltration.com