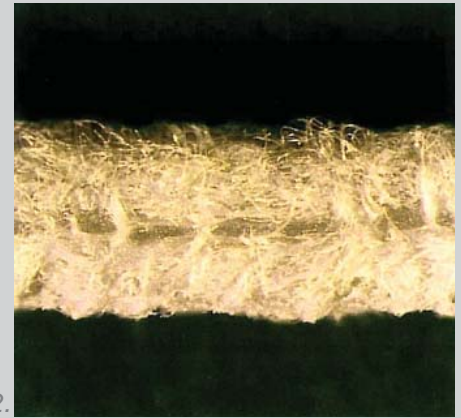
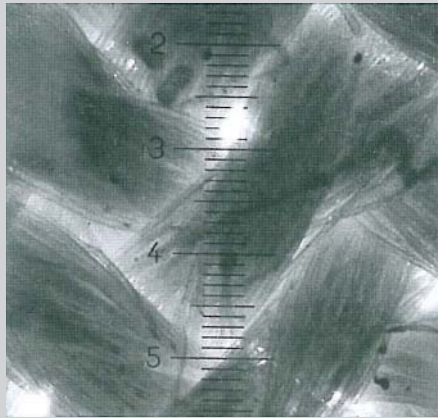




1. Woven fabric: a two dimension media only

2. Felts provide depth, efficiency, flow



## Felts Custom Designed For Liquid Filtration

Only BWF America offers a complete and separate line of needled felts specifically engineered, manufactured and tested for liquid filtration applications.

### Why Needled Felts in Liquid/Solid Separation?

Needled felts provide several advantages over traditional woven cloths in liquid filtration:

- Depth filtration
- Twice the "open area"
- Greater flow rates
- High efficiencies and production rates
- Cleaner filtrates
- Ability to eliminate backing cloths
- Longer media life
- Rapid attainment of steady state levels

In short, needled felts out-produce and out-live conventional wovens in virtually any type of application or equipment.

### Availability

BWF's felts for liquid filtration include these fibers:

- Polypropylene
- Polyester
- PVC
- PTFE

(Other fibers are available on a special order basis.)

### Permeability Control

BWF America verifies all felt specifications and intensely monitors permeability consistency because of the importance of this feature to our customers. Uniformity of specification and final product, order after order, is the primary objective.

### Slurry Testing:

BWF labs evaluate customers' slurries and sample media vs. BWF America's liquid felts for comparative performance results at no cost to you.

BWF America, Inc.

7453 Empire Dr #340  
Florence, KY 41042

Toll Free: (800) 733-2043  
Phone: (859) 282-4550  
Fax: (859) 282-4555

info@bwf-america.com  
www.bwf-america.com

