

Our expert Sales Team will help you pick the **RIGHT** sock filter to get the job done.



PAPER

Clay Slurry
Pigmented Coatings
Dyes
Mill Water
Decker Shower Water
and More



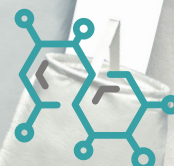
FOOD & BEVERAGE

Peanut Butter
Corn Syrup
Lard
Dextrose
Chocolates
and More



PETROLEUM

Amine
Reduced Crudes
Motor & Fuel Oil
Naphtha
Cooling Tower Water
and More



CHEMICAL

Acetic Acid
Resins
Calcium Carbonate
Ethylene Glycol
Herbicides
and More

4 Key Considerations: For Choosing a Preferred Filter

1 Flow Rate

Various flow rates to fit your vessel needs.

2 Filter Life Cycle

Longer life cycle with acceptable pressure drop.

3 Filtration Efficiency

Become more sustainable with less filter change outs.

4 Consistent Quality

Achieve consistent and high quality filtration.

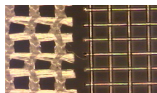
3 Media Types: For Varying Particle Holding Capability Based on Your Product

1-1500
µm

Mesh

For surface filtration

1. Ideal for solid particles
2. Partly rewashable

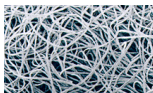


1-200
µm

Needle Felt

For depth filtration

1. Industrial workhorse
2. Not rewashable

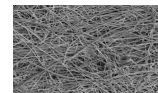


0.5-25
µm

Meltblown Felt

For depth filtration

1. High efficiency
2. Not rewashable



2 Types of Construction: For the Most Demanding Applications

1. Welded Felt Filter Bags

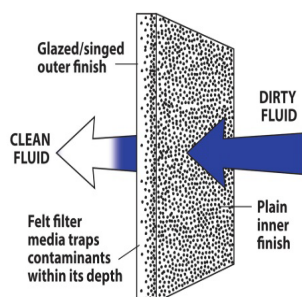
- **Stronger than Thread:** Prevents bag from bursting or breaking
- **No bypass:** No needle holes or loose thread to greatly reduce contaminant migration

2. Heavy Duty Sewn Mesh or Felt Filter Bags

- **Hand Sewn:** Quality control assured



WORKING WITH CHEMICALS, FOODS, COOLANTS, PAINTS, AND SYNTHETIC PLASTICS?
WE HAVE THE *RIGHT* FILTER FOR YOU.



Standard Felt Bag

Low Cost, For One-Time Use

1. Micron rating from 1–200 microns to trap very small contaminants
2. Sewn or fully welded based on need
3. Polypropylene, Polyester, Nomex®, or Teflon®

1-200
μm



Standard Sewn Mesh Bag

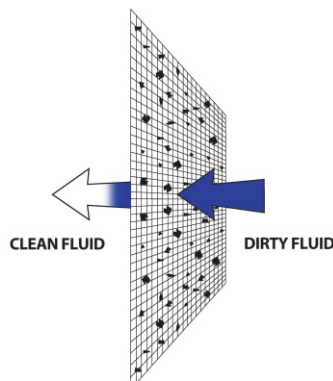
For Sustainable, Food Friendly Filtration

1. Micron rating from 1–1500 microns for a wide range of particles to be filtered
2. Can generally be cleaned for reuse
3. Nylon Monofilament, Polypropylene Monofilament, Nylon Multifilament, Polyester Multifilament

1-1500
μm



**FDA
COMPLIANT**



WORKING WITH CARBON BEDS, DEEP WELLS, EDM FLUIDS, & STORM WATER?
THAT'S WHERE THE *RIGHT* CARTRIDGE FILTER COMES IN HANDY.

Nominal Depth Cartridge Pleated (NDC) Filters

For High Flow Applications and Final Filtration

1. Micron rating from 1–200 microns for range of filterable products
2. Dual layered felt pre-filter and final filter for maximum dirt holding capacity
3. Polypropylene or Polyester

1-200
μm



**FDA
COMPLIANT**



Thermally
bonded end
caps **prevent
particulate
bypass**

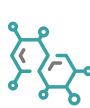
NEED LONGER LIFE, HIGH DIRT HOLDING CAPACITY FILTRATION?
GET **RIGHT** TO IT WITH ONE OF THESE INDUSTRY LEADERS.



High Efficiency Filters

For Harder to Filter Products

1. Micron ratings from 1–50 microns for small particles
2. Includes choice of steel ring or plastic flange
3. Polypropylene or Polyester



Optional felt layer to extend life



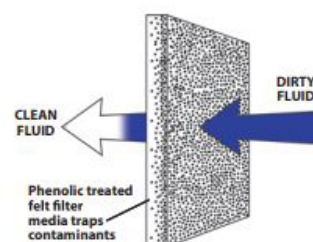
High Performance 500 Series Filters

For Guaranteed, Complete Filtration of up to 99.0% of Particles

1. Micron rating from 1–32 microns for filtering extremely small particles
2. Includes stainless steel ring or plastic flange
3. Polypropylene bag absorbs oil 15–25x its weight



FDA
COMPLIANT



Additional Options: On Any Bag!

Plastic or Metal Rings

Greater Bypass Prevention

Polypropylene, Carbon Steel, or Stainless Steel



9 Plastic Flange Options

Built In Handles

Heat or sonic welded, One-piece mold, Holds filter bag in place



Heavy Duty Handle

Aid Your Filter

Eases installation & removal



IF YOU STILL WANT MORE, **ASK YOUR SALES AGENT**
ABOUT OUR **CUSTOM LIQUID PRODUCTS** TO IMPROVE
YOUR FILTERING PERFORMANCE.