

Classic and Application Specific Filter Bags

Top Quality Liquid Filter Bags

Strainrite offers liquid filter bags for a wide range of industry. The heritage of The Strainrite Companies is closely tied to the initial development of Filter Bag Technology. Our founder, John H. LaPoint Jr., was an integral part of the team that conceived, perfected, and offered the original Filter bag.

The Strainrite Companies strives to apply the filtration expertise we've gained in over 30 years of partnership with our customers, along with the innovation we've become known for, to manufacture classic, top quality, filter bags.

Filter Bags Available with Applications:

Enhanced Vertical Pleat - EVP
Glycols, Adhesives, Inks, Amine, Paints & Coatings, Beverages, Plating Solutions, Coolants, Resins, Cutting Fluids, Petro-Chemicals, Cooling Towers, Down Well Injection, Fine Chemicals

Monofilament - Mesh
Multifilament - Mesh
Paints & Coatings
General Chemical
Ink Industry
Process Water
Food & Beverage

X-Tra Life - POXL & PEXL
General Chemical
Produced Water from Gas Drilling
Process Water, Food & Beverage
Paints & Coatings

Mag Bag
Automotive Pre-coat
Plating, Parts Washers,
Pre-cleaning Process Water,
Cutting, Grinding and Boring,
Machining Coolants & Lubricants

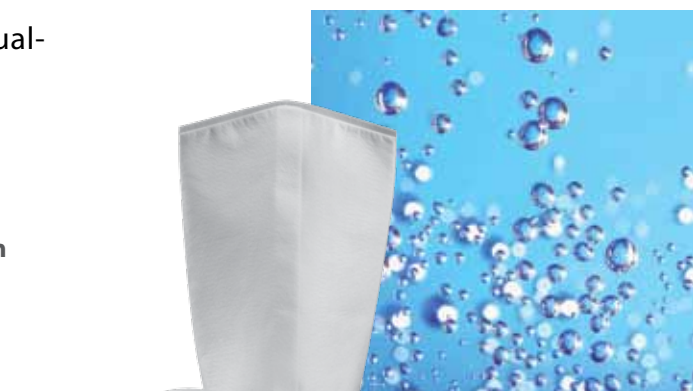
The "Classic"
General Chemical
Produced Water from Gas Drilling
Process Water, Food & Beverage
Paints & Coatings

Oil Log
Automotive Paints
Plating Solutions
Parts Cleaning
Produced Fluids
Waste Water

The "Resinator"
Adhesives, Paints & Coatings, Ink,
Petroleum Products, Resins,
Produced Fluids, Hydraulic Fluids



EVP - Enhanced Vertical Pleat



Sure-Weld - with Tri-Seal



The "Resinator" - Resin Bonded

Clarity Pleated Products

Offering A Clear Advantage Over the Competition

Clarity; Strainrite's complete offering of pleated filter cartridges. Strainrite manufactures in our clean rooms application specific, Biopharmaceutical, Food and Beverage, as well as General grade pleated membranes and depth filter cartridges. Manufactured and designed in the USA, Strainrite offers one of the broadest pleated filter cartridge (mix, offerings, products) available. All of our Products are available in two diameters 2.75 and 2.5 inches. Strainrite's depth filters are also available in a continuous pleated design of 2.5 and 2.68 inches surpassing industry standards.

Application specific & designed integrity tested membranes:

- Vino Maxx:** Final Bottling filters for wine
- Bev Maxx:** Final packaging beverages filters
- Bev Rite:** Bio-reduction beverage filters
- Pur Maxx SG:** Sterile grade final filters
- Vent Maxx:** Double layer sterile air and air vent filters
- Vent Rite:** Single layer sterile air and vent filters
- PESE:** Ultra low extractable electronics grade
- Guard Rite:** Wine and Beer dual media bio-reduction pre-filter

General, FDA and Biopharmaceutical membranes:

Pur Maxx series (2.75 inch dia.): Offered with Polyethersulfone, Nylon 6,6,
Pur Pleat series (2.55 inch dia.): Charged Modified 6,6, PTFE and Polysulfone.

- Water
- Food and Beverage
- Fine chemicals
- Ophthalmic
- Ultra pure water (UPW)
- Inks and Coatings

General and, FDA depth filters in Polypropylene and Borosilicate Micro-glass:

- Poly Maxx (2.75 inch dia.)** | Polypropylene depth filter
- Pur Pleat (2.55 inch dia.)** | Polypropylene
- Fiber Maxx (2.75 inch dia.)** | Borosilicate Micro-glass
- Glass Pleat (2.55 inch dia.)** | Borosilicate Micro-glass
- CPP, CPW, CFP (2.5 & 2.68 inch dia.)** | Continuous length Polypropylene and Borosilicate Micro-glass
 - Water
 - Food and Beverage
 - Fuels and Chemicals
 - Inks and Coatings
 - Fructose and Liquid Sugars
 - Fine chemicals

Clarity
clear solutions



MADD-MAXX Series — Pleated Conversion Filters (Inside - Out Flow)

MAXX-imize Your Existing Bag Filter Housings

MADD-MAXX filters are engineered for critical high purity applications, optimizing throughput while maintaining an absolute rated performance that is consistent and reliable. Our filters feature a media structure with high surface area and increased void volume, as well as optimized pore size geometry.

MAXX-imized Throughput
MAXX-imized Filtration Efficiency
MAXX-imized Cost per Gallon Filtered
Hybrid Hi-capacity Pleated Filters

MADD - MAXX Applications:

Edible Oils, Food & Beverage,
DI/RO Pre-Filtration,
Reagent Grade Chemicals,
Amine & Glycol Fluids,
Water & Waste Water

MADD-MAXX MF – Polypropylene

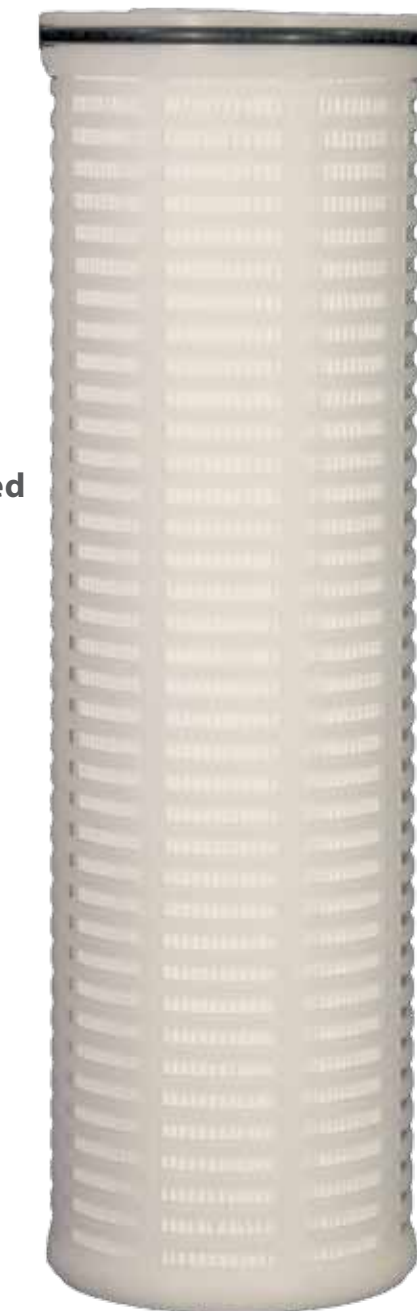
Edible Oils, Food & Beverage,
DI/RO Pre-Filtration,
Reagent Grade Chemicals,
Amine & Glycol Fluids,
Water & Waste Water

MADD-MAXX XL – Pleated Felt

Polymers & Viscous Fluids,
Fracking, BioDiesel,
Waste Water

VISC-MAXX – Polyester Resin Impregnated Media

Adhesives, Inks,
Paints & Coatings, Coolants,
Plating Solutions, Oils,
High Viscosity Paints



Oil and Gas Industry



Food & Beverage



Reagent Chemicals

Vessels: Fluid Filtration & Separation Equipment

Custom Designed To Fit Your Needs

Strainrite manufactures a variety of standard design vessels with flow ratings ranging from 75 to 3,000 GPM for special system requirements. Our engineers will custom design a system to meet your needs. Strainrite vessels are fabricated from the highest quality materials and conform to strict quality standards.

Vessel Types & Descriptions:

SRL - Strainrite Low Flow Vessel
Versatile Usage: Strainer or Filter Housing

SRID - Strainrite Industrial Duty Vessel
Superior value in cost-effective design

SRHD - Strainrite Heavy Duty Vessel
Longer filter life and decreased labor costs

SRX - Strainrite "X-Tra Seal" Vessel
High efficiency bag filtration performance

SRP - Strainrite Portable Filter Carts
Station-to-station or remote location filtration flexibility

SRC - Strainrite Cartridge Vessel
Offering both sanitary and industrial designs

Options:

ASME Code Stamp
Electropolished



SRMB Multi Bag Vessel



Sanitary Vessel



Twin Style Vessel

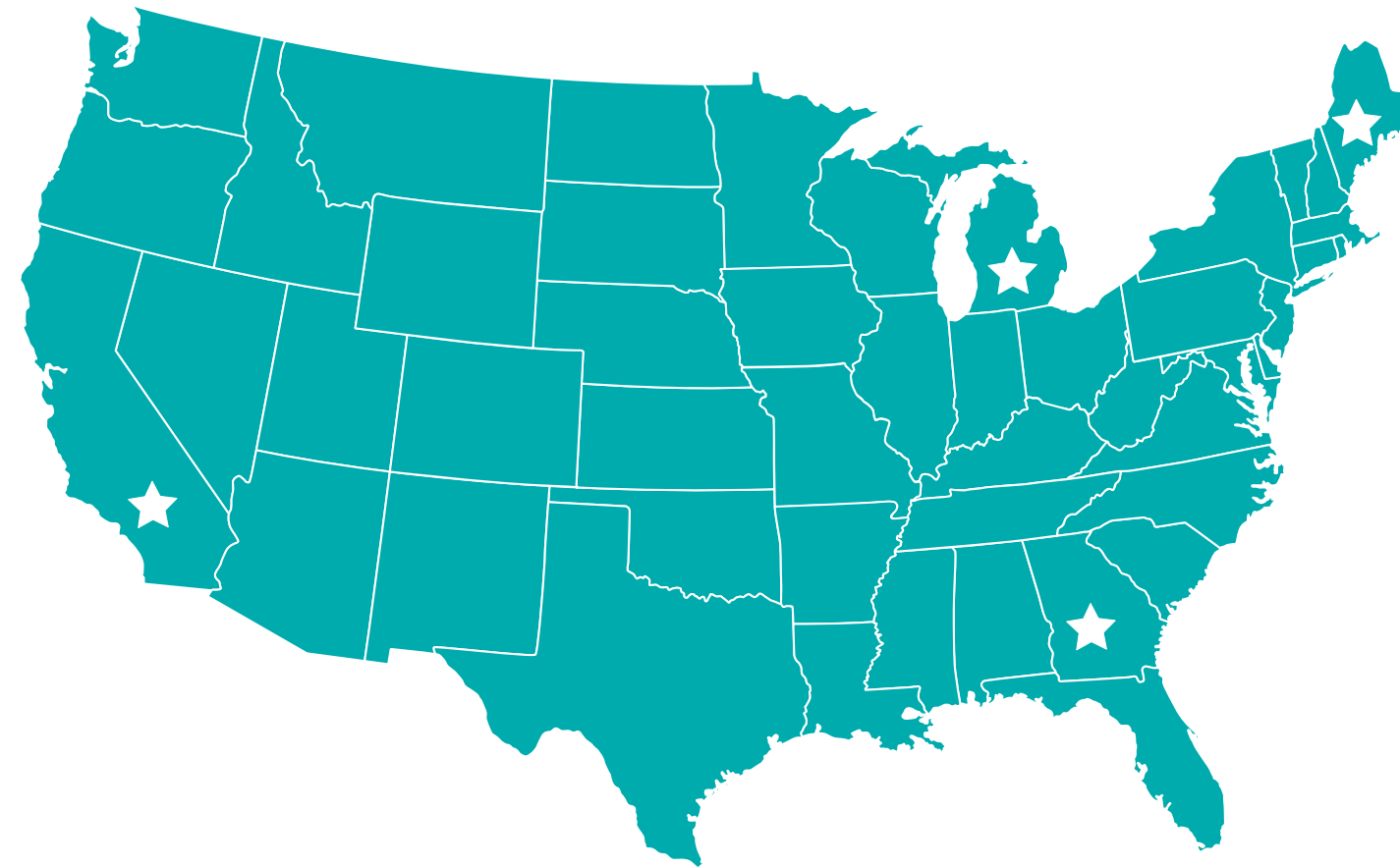
Service and Warehouse Locations

Strainrite Corporate Headquarters
65 First Flight Drive
Auburn, ME 04210
1-800-487-3136
Tel: 207.376.1600
Fax: 207.777.3177

Strainrite Southeast
4389 Sentry Drive
Suite H
Tucker, GA 30084
Tel: 770.939.1592
Fax: 770.939.7068

Strainrite Mid-West
481 North Saginaw St.
Pontiac, MI 48342
Tel: 248.334.2173
Fax: 248.334.2788

Strainrite West
12410 Clark Ave
Santa Fe Springs, CA 90670
Tel: 562.941.1203
Fax: 562.941.1202



Offering superior technical sales and live customer support.

THE
STRAINRITE
COMPANIES



Designing and
Manufacturing
Leading-edge
Filtration Products
Since 1978.

