

# Betafine™ Series Absolute-Rated Pleated Poylpropylene Filter Cartridges

The Betafine XL filter represents a major advance in pleated filter technology. Building on CUNO's history of filter design innovation, this absolute-rated, 100% polypropylene, pleated cartridge features an Advanced Pleat Technology (APT) that increases the usable filtration surface area while maintaining standard industrial cartridge dimensions. The result is a filter cartridge that dramatically enhances service life.

#### **Advanced Pleat Technology**

The service life of a pleated cartridge is often dictated by the accessible surface area. Conventional pleated filters may offer a large gross surface area, but when the media is packed too tightly into the cartridge, only part of the surface area is usable resulting in both flow restrictions and limited contaminant holding capacity. The "blind" or unusable area commonly occurs near the inside diameter (see figures below) where the pleats are packed most tightly. The Betafine XL cartridge is manufactured using a staggered pleat configuration that, when combined with a novel support material, provides more open space between the pleats.

The APT staggered pleats with increased open area allow for greater contaminant loading between pleats at the inside diameter, while the reduced length pleats take advantage of existing open space closer to the cartridge's outside diameter. The result is a fully used surface area that provides superior service life.



Betafine XL Advanced Pleat Technology utilizes a configuration designed to increase the accessible surface area for significantly greater filter media use.



Conventional pleat designs, with full-depth densely packed pleats, fill the upstream pleat surface with contaminant that quickly constrict flow at the pleat's inside diameter.

### Features & Benefits

#### **Reduced Total Filtration Costs**

 Fewer cartridges used, reduced cartridge change-out frequency, reduced downtime and product waste, and reduced labor and disposal costs.

#### Predictable filtration performance

 Reduced quality checks, reduced product rejects and rework, and increased productivity and plant capacity



# **Applications**

Betafine XL filters are ideal for a wide array of applications. Contact your local distributor with your specific applications. A more detailed listing of applications is on page 6.

Paint & Coatings

Industrial

Pharmaceutical, Biological, and Bioprocessing

Electronics

Food & Beverage

**Chemical and Petrochemical Processes** 





#### **Superior Service Life**

Extensive testing has demonstrated that the Betafine XL filter provides service life superior to competitive pleated filters of equivalent removal ratings when subjected to the same contaminant load. The result of using filters with significantly longer service life is substantially reduced filtration costs. Betafine XL filters provide a service life improvement of up to 4.4 times greater than competitive products! (Graph 1)

Graph 1 — Betafine XL filters provide significantly enhanced service life when compared to conventional pleated filters of like published removal ratings.

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Superior on-line service life provides significant total filtration cost reductions. From fewer filter cartridges used to a reduction in labor costs by decresing filter change-out frequency, Betafine XL filters provide the ultimate in cost effective pleated filter technology.

# Betafine™ XL Filter Cartridges

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#### The Impact of Service Life on Total Filtration Costs

The service life of a filter has a direct impact on total annual filtration costs. To illustrate how great an impact can occur, the following example is provided. The example is based on a model system with a flow rate of 250 gpm using 18 (30" long) filter cartridges with a change-out frequency of one week.

Process Requirements*	A Filter with 50% of Betafine XL Filter Service Life		Betafine XL Filter Cartridge	
	Units	Estimated Cost	Units	Estimated Cost
Estimated filter usage (annual, based on \$75 per cartridge U.S.)	936	\$70,200	468	\$35,100
Required labor (1 hour per filter change-out at \$40/hr U.S.)	52 hours	\$2,080	26 hours	\$1,040
Estimated disposal (56 cartridges per drum at \$50/drum U.S.)	17 drums	\$850	9 drums	\$450
Process downtime	52 hours	?	26 hours	?
Total Annual Filtration Cost	\$73,130		\$36,590	

<sup>\*</sup> These estimates are based on conditions as noted. Your savings will vary depending on your actual costs.

#### Betafine XL Absolute Filter Ratings

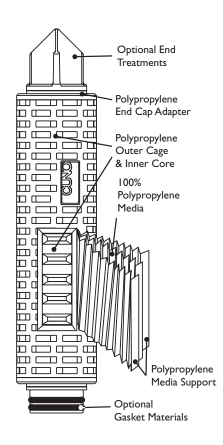
CUNO Designation	Rating (micron)
002	0.2
005	0.5
010	1
025	2.5
050	5
100	10
200	20
400	40
700	70

#### **Absolute Ratings**

The assurance of predictable and reproducible contaminant removal can best be provided by the use of absolute-rated filters. Betafine XL filters are absolute rated to Beta 1000 (99.9% efficiency at its rating) and are available in 9 distinct ratings from 0.2 micron to 70 micron. This provides a complete choice of ratings to meet the exacting filtration requirements for the most critical applications.

#### **Filter Cartridge Construction**

Betafine XL filters, constructed of 100% polypropylene, provide excellent chemical and thermal compatibility. The filter media is constructed from continuous micro-fibers that are precisely controlled to provide a uniform matrix and consistent effluent quality. Betafine XL filter incorporates a polypropylene support upstream and downstream of the media to provide optimum flow characteristics and long service life. The all-polypropylene cartridge components are thermally bonded — no resin or binder compounds are used. All materials used in the manufacture of Betafine XL filters are FDA CRF Title 21 listed for direct food contact. Available in 9 distinct micron ratings and integral lengths from 9  $^{3}$ /4 to 40 inches with a wide selection of end treatments to fit common filter housing designs, Betafine XL cartridges are ideal for a wide variety of applications.



#### **Chemical Compatibility**

The 100% polypropylene construction provides excellent chemical compatibility in many demanding process fluid applications. Listed in the following table are commonly requested compatibilities. Compatibility for specific fluids may vary and is influenced by operating conditions. Consult your local CUNO distributor or the factory for more information.

Chemical	Temperature	Chemical	Temperature
Acetic Acid 20%	175°F (80°C)	Nitric Acid 20%	100°F (38°C)
Ammonia 10%	140°F (60°C)	Potassium Hydroxide	140°F (60°C)
Bleach 5.5%	70°F (21°C)	Sodium Carbonate	100°F (38°C)
Ethylene Glycol	140°F (60°C)	Sodium Hydroxide 70%	140°F (60°C)
Alkanolamines	140°F (60°C)	Sulfuric Acid 20%	140°F (60°C)
Hydrogen Peroxide	100°F (38°C)	Sulfuric Acid 70%	100°F (38°C)
Methyl Ethyl Ketone	70°F (21°C)	Urea	140°F (60°C)
Mineral Oil	70°F (21°C)		

#### **CUNO Filter Housings**

CUNO manufactures a wide range of filter housings. Housings that accommodate from a single filter element, to many hundreds, are available in a broad choice of materials. A flexibility of design ensures that CUNO has a filter housing to suit your needs. The housings provide easy access for filter change-out and the greatest assurance that Betafine XL filter cartridges are seated securely, thus eliminating the possibility of fluid bypass.

#### **ES Series Filter Housing**

The ES Series filter housing is a durable high flow filter housing constructed from 316L stainless or carbon steel. With a cartridge capacity from 12 to 480 equivalent lengths, the ES filter housing can accommodate a wide range of flow requirements. For more information, ask your local CUNO distributor for brochure LITCHSES1.

#### **CTG-Klean Filter Housing**

The CTG-Klean Filter Housing design provides a totally enclosed system using a filter pack to isolate process fluid from the housing. This system reduces the costs involved with filter change-out while protecting the environment and operator from exposure to the process fluid. For more information, ask your local CUNO distributor for brochure LITCCK001.

#### DC & SD Filter Housings

DC and SD filter housings offer a cost effective alternative for low volume filtration. Constructed from reliable 304L stainless steel (Model DC) or 316L stainless steel (Model SD), systems are available for a wide range of flow rates and applications. For more information, ask for literature LITHSDC1 and LITHSSD1. For other style housings, contact your local CUNO Distributor.



# Betafine™ XL Filter Cartridges

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#### Scientific Application Support Services (SASS)

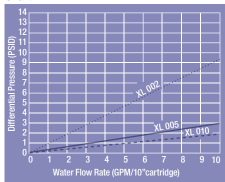
Dedicated technical support teams comprised of CUNO scientists and engineers are available to provide application specific recommendations for the most effective and economical filtration system. In addition to comprehensive testing and analysis conducted at CUNO's advanced laboratories, the SASS staff frequently performs on-site testing at customer's facilities. Contact your CUNO representative for additional information.



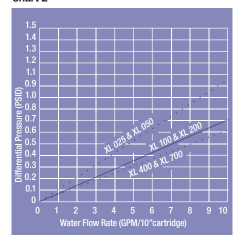
#### Flow Characteristics and Sizing Options

Flow vs. differential pressure for water is depicted in the following graphs for each Betafine XL grade. A typical filter system is often sized for an initial differential pressure of 0.5 to 1 psi (0.04 to 0.07 bar). Low flow rates further extend the life of the filter system.





#### Chart 2



#### Reduced cartridge change-out frequency

For a given process flow rate, the increased accessible surface area decreases filter cartridge change-out frequency by 30 to 50 percent or more depending on the application.

#### Reduced filter housing costs

For new applications, the low pressure drops of the Betafine XL filter allow smaller or fewer housings to be required. Fewer filter cartridges and smaller housings ensure lower capital and operating costs, year after year!











#### **Betafine XL Applications**

Betafine XL filters are ideal for a wide array of applications. Contact your local distributor for assistance with your specific applications.

#### **Paint and Coatings Applications**

Betafine XL filter cartridges are well suited for the filtration of raw materials as well as final product. Betafine XL filter applications include:

- Film & paper coatings
- Photographic film
- Lens coatings & magnetic media
- Can coatings, high quality paints, & ink

#### **Industrial Applications**

Betafine XL filter cartridges are ideal for reducing overall filtration costs in a broad range of industrial applications, including:

- Machine tool lubrication, detergents, process and waste water
- Plating baths and chemicals
- Pulp & paper, and textiles

#### Pharmaceutical, Biological, and Bioprocessing

Betafine XL filter cartridges are ideal for clarification and prefiltration. The Betafine XL filter's polypropylene media and materials of construction meet industry standards. Betafine XL cartridges can be used in a broad range of aqueous based applications including:

- High-Purity Pharmaceutical Water Systems, Solvent & Fermentation Feed Streams
- Reagents & Buffers, Bulk Pharmaceutical Chemicals & Intermediates
- Air Prefiltration
- Toiletries and Cosmetics, Orals & Topicals

#### **Electronic Applications**

Betafine XL filters meet the needs of many electronics and electronic component filtration applications by delivering high flow rates, broad process compatibility, and easy installation in a variety of systems.

- CD and DVD media
- Printed circuit boards
- Video displays
- DI water

#### Food & Beverage Applications

Increased consumer emphasis on product quality, as well as increased government regulation, are driving today's food & beverage industry to ever-finer levels of filtration. Betafine XL filter cartridges meet this challenge throughout the entire service life. Typical applications include:

- Bottled water particulate and turbidity reduction
- Reverse osmosis membrane and spray nozzle protection
- Diatomaceous earth or carbon fines trap
- Beverage blending, rinsing, or wash water

#### **Chemical and Petrochemical Processing**

Betafine XL is ideally suited for demanding filtration applications within Chemical and Petrochemical production processes.

- Clarification of high purity chemicals, organic and inorganic chemical intermediates, and various acids and bases
- Production of petrochemicals from feed-stocks and intermediates, solvents, polymer solutions
- Process water for quench and flushing



#### **Betafine XL Cartridge Specification**

**CFR Compliant** 

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Materials				
Media	Pleated Polypropylene			
Media Support	Polypropylene			
Core, Outer Cage, End Caps	Polypropylene			
Gasket & O-Ring Options	Silicone, Fluorocarbon, EPR, PTFE Encapsulated O-Ring, Polyethylene, Nitrile			
Operating Conditions				
Maximum Operating Temperature	175°F (80°C)			
Maximum Forward Pressure Differential	60 psi at 77°F (4 bar at 25°C)			
Maximum Reverse Pressure Differential	40 psi at 77°F (2.6 bar at 25°C)			
Betafine XL Cartridges can be autoclaved, steamed in place or hot water sanitized. (For cartridges with 222 or 226 o-ring end styles, order option with reinforcing ring.)				
Cartridge Dimensions				
Diameter	2.62 inches (6.6 cm)			
Nominal Length	9 ¾, 10, 19 ½, 20, 29 ¼, 30, 39, 40 inches			
Regulatory Status				



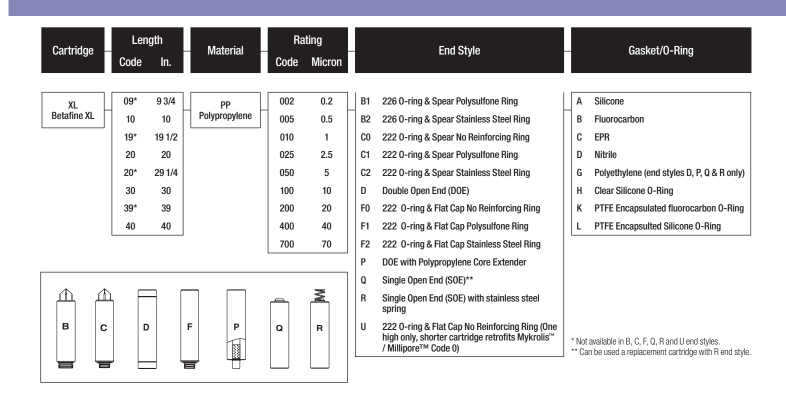
This Betafine XL series filter is tested and certified by WQA against NSF/ANSI Standard 61 for material requirements only\*.

Filter components are FDAS listed for food contact per CFR 21, Parts 170-199

\* For gasket/o-rings G, H, K, & L, please consult factory.

#### **Cold Water Only**

## Betafine XL Series Ordering Guide



#### Important Notice

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Seller warrants its equipment against defects in workmanship and material for a period of 12 months from date of shipment from the factory under normal use and service and otherwise when such equipment is used in accordance with instructions furnished by Seller and for purposes disclosed in writing at the time of purchase, if any. Any unauthorized alteration of modification of the equipment by Buyer will void this warranty. Seller's liability under this warranty shall be limited to the replacement or repair, F.O.B., point of manufacture, of any defective equipment or part which, having been returned to the factory, transportation charges prepaid, has been inspected and determined by Seller to be defective. THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EITHER EXPRESSED OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR USÉ, OR ANY OTHER MATTER. Under no circumstances shall Seller be liable to Buyer or any third party for any loss of profits or other direct or indirect costs, expenses, losses or consequential damages arising out of or as a result of any defects in or failure of its products or any part or parts thereof or arising out of or as a result of parts or components incorporated in Seller's equipment but not supplied by the Seller.



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#### **Your Local CUNO Distributor:**