3M™ LifeASSURE™ BLA Series
Filter Cartridges for Beverage Service

3M™ LifeASSURE™ BLA Series Filters are 3M’s advancement in membrane filter cartridge technology. Encompassing two leading-edge processes, multi-zone microporous membrane technology and Advanced Pleat Technology (APT) construction, the 3M LifeASSURE BLA Series Filter Cartridges offer unmatched protection of final membrane filter cartridges, as well as exceptionally long service life. Designed with pleated Nylon 6,6 membrane in an all-polypropylene cartridge construction, 3M LifeASSURE BLA Series Filter Cartridges are ideally suited for a wide range of pre-filtration and clarification applications in the beverage industry.

Optimal System Performance
Used as a pre-filter, 3M LifeASSURE BLA Series Filter Cartridges help protect and extend the service life of 3M’s LifeASSURE BA, BNA and BDA Series, final filter cartridges, as well as other membrane filter cartridges. 3M LifeASSURE BLA Series Filter Cartridges will:

- Increase final filter cartridge life substantially
- Decrease filter cartridge change-outs, greatly reducing filter cartridge costs
- Significantly reduce effluent microorganism content

Features & Benefits

Multi-zone microporous membrane
- Increased contaminant capacity
- Extended service life
- Maximum membrane protection
- Lower total filtration costs than competitive filter cartridges

Advanced pleat technology construction for extremely high surface area
- Higher throughputs and longer service life than competitive filter cartridges
- Lower total filtration costs than competitive filter cartridges

100% integrity tested in manufacturing and in-situ
- Ensures proper installation and operation

True membrane construction
- Significant reduction of microorganisms

Food contact compliance
- Designated filtration products comply with applicable US regulations for food and beverage use
- The product is compliant with the requirements of Regulation (EC) 1935/2004 for food contact for use in aqueous, acidic, alcoholic and dairy products
- Consult 3M for detailed regulatory compliance information

Applications
3M™ LifeASSURE™ BLA Series Filters are optimized for prefiltration and clarification service in food and beverage applications.

- Wine
- Beer
- Bottled Water
- Soft Drinks
- Syrups
- Food Grade Dyes and Flavors
- Blending and Wash Water
- Distilled Spirits
Multi-zone Microporous Membrane Technology

3M™ LifeASSURE™ BLA Series Filter Cartridges incorporate 3M’s advanced Multi-zone microporous membrane technology. It allows unmatched flexibility in creating a multi-zone membrane that offers the maximum in contaminant holding capacity while maintaining high retention efficiency. The SEM photograph shows that the single layer 3M LifeASSURE BLA membrane consists of an “open” zone on the upstream side of the membrane and a “tighter” zone on the downstream side. In effect, the open zone acts as a pre-filter by capturing larger particles and colloids while the tighter zone provides the retention of smaller contaminants. This multi-zone structure eliminates dual-layer membrane construction to provide a larger surface area, significantly increased contaminant holding capacity and longer service life than competitive filter cartridges.

Advanced Pleat Technology Construction

3M LifeASSURE BLA Series Filters also feature 3M’s innovative Advanced Pleat Technology (APT) construction for extended service life. This design construct maximizes the useful surface area of the filter cartridge while maintaining proper flow paths between media pleats. By employing as much as 50% more effective surface area* than competitive filters (see chart 1), the 3M LifeASSURE BLA Series Filter Cartridge provides lower pressure drops, longer service life and lower overall filtration costs.

Table 1: Comparative Log Reduction Values

<table>
<thead>
<tr>
<th>Products</th>
<th>LRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M™ LifeASSURE™ BLA020</td>
<td>7.3</td>
</tr>
<tr>
<td>Millipore Milligard® CWSS</td>
<td>4.5</td>
</tr>
<tr>
<td>3M™ LifeASSURE™ BLA045</td>
<td>3.5</td>
</tr>
<tr>
<td>Millipore Milligard® CWSC</td>
<td>2.6</td>
</tr>
</tbody>
</table>

* Competitive filter surface area data is from the respective manufacturers’ published literature.
Microorganism Reduction

3M™ LifeASSURE™ BLA Series Filter Cartridges consistently exhibit a greater reduction of micro-organisms than competitive filters that are either constructed of glass or polypropylene fibers, or filters that are constructed with non-integral membranes. For effective pre-filtration and clarification of beverages, microorganism reduction is a critical parameter resulting in economical, reliable filter cartridge systems.

In tests with *Brevundimonas diminuta*, (considered one of the smallest bacteria) 3M LifeASSURE BLA020 Series grade filter cartridges exhibited an average log reduction value** (LRV) of 7.3 and the 3M LifeASSURE BLA045 Series grade filter cartridges exhibited an average LRV of 3.5.

Optimize for Service Life and Effluent Quality

As the data in Charts 2 and 3 demonstrate, 3M LifeASSURE BLA Filter Cartridges are designed to provide both enhanced service life and performance. When compared to competitive products, the available grades of 3M LifeASSURE BLA Series Filter Cartridges allow the user to select equivalent effluent quality with vastly superior life, or improve the effluent quality with reduced, yet competitively superior, service life. Either way, the result is the same, 3M LifeASSURE BLA Series Filter Cartridges allow significantly more throughput than the competitive filter cartridges and provide up to double the service life.

** LRV = \log_{10} \text{number of organisms in/number of organisms out.}
3M™ LifeASSURE™ BLA Series Filter Cartridges for Beverage Service

Pre-filter Selection
Since beverages encompass a wide range of fluid conditions, 3M provides an array of LifeASSURE™ BLA Series Pre-Filters to meet the needs of filter users. Pre-filtration selection is highly dependent on:

- The nature of the fluid
- The particulate/colloid content of the fluid
- The amount of pre-treatment or clarification of the fluid
- The rating of the membrane filter being protected

Table 2 below is provided as a guide to pre-filter selection, although actual process conditions may dictate the use of a more open or closed pre-filter, than specified below. Consult 3M’s Scientific Application Engineering Department or 3M Technical Sales for more information.

Table 2: Pre-filter Selection Guide

<table>
<thead>
<tr>
<th>Grade</th>
<th>Upstream Zone</th>
<th>Downstream Zone</th>
<th>Fluid Condition</th>
<th>Pre-filter for</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLA020</td>
<td>0.65 μm</td>
<td>0.2 μm</td>
<td>Low particulate/colloid content</td>
<td>3M™ LifeASSURE™ BDA020 or BNA020 Series Filters</td>
</tr>
<tr>
<td>BLA045</td>
<td>0.8 μm</td>
<td>0.45 μm</td>
<td>Low particulate/colloid content</td>
<td>3M™ LifeASSURE™ BDA020 or BNA020 Series Filters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3M™ LifeASSURE™ BA045 or BNA045 Series Filters</td>
</tr>
<tr>
<td>BLA065</td>
<td>1.2 μm</td>
<td>0.65 μm</td>
<td>High particulate/colloid content</td>
<td>3M™ LifeASSURE™ BA045 or BNA045 Series Filters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3M™ LifeASSURE™ BA065 or BNA065 Series Filters</td>
</tr>
<tr>
<td>BLA080</td>
<td>2.5 μm</td>
<td>0.8 μm</td>
<td>High particulate/colloid content</td>
<td>3M™ LifeASSURE™ BA045 or BNA045 Series Filters</td>
</tr>
</tbody>
</table>

3M Final Series Filters
3M has several final filters to chose from in Food and Beverage applications, including:

- 3M™ LifeASSURE™ BA Series Filters — nylon membrane based final filters available in 0.45 μm and 0.65 μm retention ratings
- 3M™ LifeASSURE™ BNA Series Filters — PES membrane based final filters available in 0.2 μm, 0.45 μm and 0.65 μm retention ratings
- 3M™ LifeASSURE™ BDA Series Filters — PES membrane based sterilizing grade final filters available in 0.2 μm retention rating
**Benefits of Higher Per-Filter Cartridge Flow Rates**

The 3M™ LifeASSURE™ BLA Series Filter Cartridge construction results in a higher per-filter cartridge flow rate at the same pressure drop when compared to competitive filter cartridges. This can reduce filter cartridge costs two ways:

**Change-out filter cartridges less frequently** — For existing applications at a given flow rate, filter cartridges with more surface area per-cartridge have a lower flux (flow per unit surface area) than those filter cartridges with less surface area. Since service life is inversely proportional to flux (lower flux = longer service life) in most applications, 3M LifeASSURE BLA Series Filter Cartridges provide longer service life and require fewer filter cartridge change-outs than competitor cartridges.

**Reduce filter cartridge housing costs** — For new applications (where filter cartridge housing size is selected based on a desired “clean” initial pressure drop), filter cartridges that provide a higher flow rate per-cartridge at a given pressure drop will require fewer filter cartridges, and hence a smaller filter cartridge housing, to complete the task.

**Installation Integrity Test**

The installation integrity test is a non-destructive measurement of a filter cartridge’s ability to function as intended. Conducting an installation integrity test assures the user that the filter cartridge is installed and sealed correctly in the filter cartridge housing and is ready for service.

Unlike other pre-filter cartridges, 3M LifeASSURE BLA Series Filter Cartridges are 100% tested for integrity in manufacturing prior to shipment. Additionally, BLA Series Filter Cartridges are integrity testable in situ by the user.

**Sanitation and Sterilization**

The use of hot water (176°F/80°C) sanitation or steam (250°F/121°C) sterilization are common strategies employed in beverage production to maintain clean systems. 3M LifeASSURE BLA Series Filter Cartridges are constructed with Nylon 6,6 membrane optimized for thermal stability to ensure resistance to hot water or steam cycles.

**Longer Life with Caustic Cleaning**

Cleaning solutions, such as sodium hydroxide, can effectively reduce the impact of beverage colloids in plugging membrane filter cartridges. 3M LifeASSURE BLA Series Filter Cartridges, as with 3M LifeASSURE BA Series Filter Cartridges, can be cleaned with a dilute caustic flush, reducing differential pressure build up and extending service life.

<table>
<thead>
<tr>
<th>Recommended Cleaning Parameters</th>
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<tbody>
<tr>
<td><strong>NaOH Concentration</strong></td>
</tr>
<tr>
<td><strong>Maximum Temperature</strong></td>
</tr>
<tr>
<td><strong>Flow Rate</strong></td>
</tr>
<tr>
<td><strong>Duration</strong></td>
</tr>
</tbody>
</table>

*Chart 4: 3M™ LifeASSURE™ BLA Series 10 in. Filter Cartridge Water Flow Rates @ 77°F (25°C)*
3M™ LifeASSURE™ BLA Series Filter Cartridges Construction

3M™ LifeASSURE™ BLA Series Filter Cartridges are constructed of single-layer, Nylon 6,6 microporous membrane pleated with polypropylene upstream and downstream support materials. The inner core, outer cage and end-cap adapters are made of polypropylene. Multiple length filter cartridges with industry standard connection styles are produced to fit the most widely used housing designs and system sizes. No resin or binder compounds are added. 3M LifeASSURE BLA Series Filter Cartridges are 100% integrity tested after manufacture to ensure quality.
3M™ LifeASSURE™ BLA Series Filter Cartridges for Beverage Service

<table>
<thead>
<tr>
<th>Filter Cartridge Component</th>
<th>Material of Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer Cage, Inner Core, End-Cap Adapters, Media Support Layers</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Membrane</td>
<td>Nylon 6,6</td>
</tr>
<tr>
<td>Adapter Support Ring</td>
<td>Polysulfone or Stainless Steel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter Cartridge Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtration Surface Area</td>
</tr>
<tr>
<td>Outside Diameter</td>
</tr>
<tr>
<td>Length</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating Parameters</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Operation Temperature</td>
<td>176°F (80°C) for 30 minutes sanitation</td>
</tr>
</tbody>
</table>
| Maximum Differential Pressure | Forward: 80 psid (5.5 bar) @ 77°F (25°C), 25 psid (1.7 bar) @ 176°F (80°C)  
Reverse: 50 psid (3.4 bar) @ 77°F (25°C) |
| Recommended Filter Cartridge Change-out Differential Pressure | 35 psid (2.4 bar) |
| Hot Water Sanitation | 30 minutes @ 176°F (80°C) |
| Steam Sterilization | 30 minutes @ 250°F (121°C) |
| Integrity Test Methods | Consult 3M for appropriate values for the specific filter cartridge and housing in use. |

Application Engineering

3M has a global team of market-focused scientists and engineers who excel in supporting and collaborating with end-users. Our technical teams are skilled in performing on-site bench-scale or in-house tests, and relating results to full scale manufacturing operations and optimizing cost of purification. When unique processing problems are encountered, our product and application specialists are equipped to identify solutions using either 3M’s broad array of existing products or potentially develop a custom solution for your application.

3M Filter Cartridge Housings

A specialized range of filter cartridge housings are available to meet the needs of the beverage industry. They provide easy access for filter cartridge change-out and the greatest assurance that 3M™ LifeASSURE™ BLA Series Filter Cartridges are sealed securely, thus eliminating the possibility of fluid bypass. All housings are constructed using 316L stainless steel to maximize corrosion resistance. Internal surfaces of the 3M ZWB Filter Housings are polished to limit microbial adhesion and provide easy cleaning.
### Product Selection and Use

Many factors beyond 3M’s control and uniquely within user’s knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer’s application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

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**Your local distributor:**

3M Purification Inc.
3M Separation and Purification Sciences Division
400 Research Parkway
Meriden, CT 06450 USA

Phone 1-800-243-6894
1-203-237-5541

Web 3MPurification.com

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