

3M Separation and Purification Sciences Division Data Sheet

3M[™] LifeASSURE[™] BNA045 and BNA065 Series

Filter Cartridges for Beverage Microbiological Stability

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Controlling the spoilage microorganism population prior to bottling is critical for many beverage processors. Eliminating these microorganisms, while keeping other beverage properties unchanged, is of vital importance. Of equal importance, however, is attaining long on-stream filter service life and driving down operating costs associated with filtration. 3M has solved this demanding problem with the creation of the 3M[™] LifeASSURE[™] BNA Series Filter Cartridges. 3M LifeASSURE **BNA Series Filters encompass leading-edge** technologies that not only provide the highest degree of microorganism control, but do so in an extremely durable and long-lasting design.

3M LifeASSURE BNA Series Filter Cartridges employ a highly-asymmetric polyether sulfone (PES) membrane that delivers excellent spoilage microorganism retention while greatly minimizing any organoleptic interference. This durable membrane/ cartridge design withstands repeated exposure to hot water sanitation and steam sterilization as well as common chemical cleaning and sanitizing agents.

Complementing this high-performance membrane are 3M Advanced Pleat Technology (APT) design and an upstream and downstream support design. All three work in concert to provide an increased flow rate at a lower pressure drop, resulting in smaller filter cartridge assemblies with extended service life and a lower overall operational costs.

Features & Benefits

Highly asymmetric PES membrane

- Longer service life than competitive filter cartridges
- Lower operating costs than competitive filter cartridges

High spoilage organism retention

- Reliable microbiological control
- Performance matched to industry standards

Advanced Pleat Technology (APT)

- Increased accessible surface area
- Longer service life than competitive filter cartridges
- Lower operating costs than competitive filter cartridges

Novel upstream/downstream supports

- Increased flow per cartridge
- Reduced housing costs

Broad chemical compatibility

• Stable with most cleaning and sanitation regimes

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

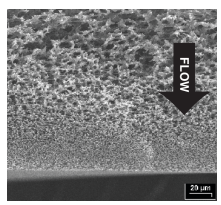


Figure 1. SEM of 3M[™] LifeASSURE[™] BNA Series Filter Cartridge

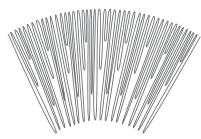


Figure 2. Advanced Pleat Technology

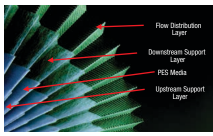


Figure 3. 3M[™] LifeASSURE[™] BNA Series Filter Cartridge Support Design

Advanced Technologies

Highly Asymmetric PES Membrane

3M[™] LifeASSURE[™] BNA Series Filter Cartridges incorporate a novel PES membrane with a high degree of asymmetry (Figure 1). When viewed in cross-section, the membrane contains larger pores on the upstream surface that gradually taper to smaller pores towards the downstream surface. Compared to conventional membranes with a symmetric pore structure, this structure provides greater contaminant capacity, since it presents greater open spaces (void volume) in which to retain these contaminants. This increase in capacity extends the filter's service life. In addition, the asymmetric structure provides less resistance to flow, resulting in a lower pressure drop when compared at a constant flow rate to competitive filter cartridges, allowing a user to employ fewer 3M LifeASSURE BNA Series Filter Cartridges for any given flow rate.

Advanced Pleat Technology (APT)

3M LifeASSURE BNA Series Filter Cartridges feature Advanced Pleat Technology (APT) design for extended service life. This design technology maximizes the useful surface area of the filter cartridge while maintaining open flow paths between the media pleats (refer to Figure 2). By employing the APT design, the 3M LifeASSURE BNA Series Filter Cartridge provides lower pressure drops, longer service life, and lower overall operational costs than competitive filter cartridges.

Novel Upstream/Downstream Support Design

3M LifeASSURE BNA Series Filter Cartridges employ a design that results in higher beverage flow versus pressure drop compared to competitive filter cartridges. This unique 3M development combines the high flowing PES membrane with special support layers upstream and downstream of the membrane. When combined with the previously mentioned Advanced Pleat Technology, this feature greatly increases flow per filter cartridge, and results in lower overall operational costs than competitive filter cartridges.

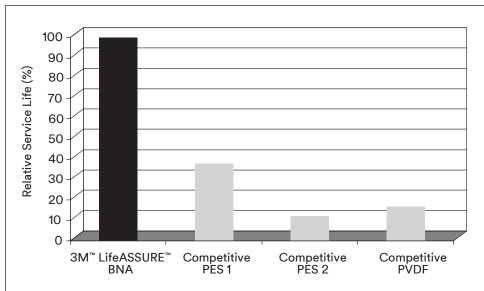
Advanced Performance

Extended Service Life

In the majority of beverage applications, the final membrane filter cartridge is used in a continuous (as opposed to a batch) operation. Its service life is measured either by the volume filtered, or the number of days in service, before becoming permanently blocked. Filter cartridges that provide longer service life not only reduce direct operational costs, but also reduce indirect filter cartridge costs as well (filter cartridge change-out/ installation labor, downtime between change-outs, filter cartridge flushing, etc.). The 3M[™] LifeASSURE[™] BNA Series Filter Cartridge's unique combination of highly asymmetric PES membrane, Advanced Pleat Technology design, and novel upstream/downstream support design, all work together to maximize the volume of beverage that can be processed. Chart 1 depicts the service life performance of the 3M LifeASSURE BNA Series Filter Cartridge compared to various competitive filter cartridges. A surrogate solution was employed to mimic beverage plugging characteristics at an increased rate.

As the chart demonstrates, the 3M LifeASSURE BNA Series Filter Cartridge's unique design provided more than twice the throughput of the nearest competitor, greatly reducing overall filtration costs.

Chart 1. Comparative Service Life



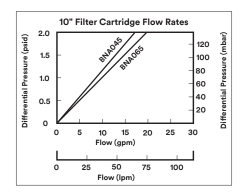
Reliable Microbiological Control

The primary purpose of a membrane filter cartridge in beverage processing is to effectively control spoilage microorganisms. 3M[™] LifeASSURE[™] BNA 0.45 micron and 0.65 micron rated filter cartridges provide superior retention of common spoilage microorganisms, even at challenge concentrations that far exceed those experienced by most beverage producers (typically 1,000,000 to 10,000,000 cells per cm² of membrane area).

3M [™] LifeASSURE [™] BNA	Microorganism	Typical Log Reduction Value (LRV)	
BNA045	Serratia marcescens	8	
BNA045	Oenococcus oeni	9	
BNA045	Lactobacillus brevis	10	
BNA045	Dekkera intermedia	9	
BNA065	Lactobacillus brevis	7	
BNA065	Dekkera intermedia	9	

Log Reduction Values are calculated using the following formula:

LRV = log 10 $\left(\frac{\text{total number of organisms entering the filter cartridge}}{\text{total number of organisms exiting the filter cartridge}}\right)$



Fast Flow Rates at Low Pressure Drops

3M has combined three key technological advances to provide the fastest flow rate per unit of pressure drop. These three technologies, a highly asymmetric microporous membrane, Advanced Pleat Technology (APT) design, and an upstream and downstream support design, afford users with faster process flow rates using fewer filter cartridges.

Initial Clean Pressure Drop (water) for a 30" Filter Cartridge Flowing at 20 gpm (76 lpm)			
3M [™] LifeASSURE [™] BNA045	0.75 psid (52 mbar)		
Pall OenoPure "GB"*	1.92 psid (132 mbar)		
Millipore Vitipore [®] II*	7.5 psid (517 mbar)		
Sartorius Vinosart PS*	2.5 psid (172 mbar)		

*Data from published product literature.

As the example illustrates, 3M[™] LifeASSURE[™] BNA Series Filter Cartridges have a considerably lower pressure drop at a given flow rate when compared to competitive filter cartridges. Since filter cartridge change-out is usually tied to a terminal differential pressure drop (typically between 20 and 35 psid), employing filter cartridges that exhibit a lower initial pressure drop can result in longer filter cartridge service life.

Alternatively, when determining the number of filter cartridges needed in a new system to provide a desired flow rate at a given pressure drop, faster flowing filter cartridges will result in smaller, more economical systems.

Consider the following example:

Number of 10" Filter Cartridges'Needed to Provide a 20 gpm Flow With a Clean Pressure Drop of 1 psid (76 lpm flow at 69 mbar)			
3M [™] LifeASSURE [™] BNA045	2		
Pall OenoPure "GB"	5		
Millipore Vitipore II	24		
Sartorius Vinosart PS	5		

*Rounded to nearest 10" filter cartridge length.

As the example above illustrates, the nearest competitor requires more than twice as many filter cartridge elements to provide the same flow rate and pressure drop.

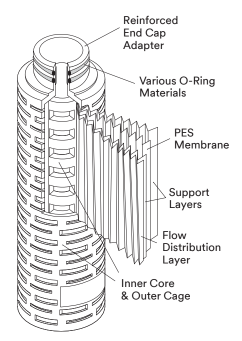
Durable Design

The 3M LifeASSURE BNA Series Filter Membrane and Filter Cartridge design innovations result in a durable filter cartridge, capable of secure operation through numerous cycles of hot water sanitation, steam sterilization, and chemical based cleaning and sanitation.

3M[™] LifeASSURE[™] BNA Filter Cartridge Construction

3M LifeASSURE BNA Series Filter Cartridges are constructed of single-layer, highly asymmetric, polyethersulfone (PES) microporous membrane pleated with polypropylene upstream and downstream support materials. The outer cage, inner core and reinforced 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. All materials used in manufacturing are traceable and are approved for direct food contact. Filter cartridges are manufactured under an ISO 9001:2008 certified quality system using the most advanced thermoplastic welding techniques for filter cartridge integrity. 3M LifeASSURE BNA Series Filter Cartridges are 100% integrity tested after manufacture to verify quality.

Materials of Construction			
Membrane	Polyethersulfone		
Support layers	Polypropylene		
Inner Core, Outer Cage, End Caps	Polypropylene		
End Cap Adaptor	Polypropylene with polysulfone or stainless steel reinforcing ring		
O-rings	Various		



Nominal Filter Cartridge Dimensions			
Effective Filtration Area (EFA)	8.5 ft.² (0.79 m²)		
Filter Cartridge Diameter	2.75" (70 mm)		
Filter Cartridge Lengths	10" (254 mm), 20" (508 mm), 30" (762 mm), 40" (1016 mm)		

Operating Parameters			
Recommended Flow Rate (10" velement)	Wine: 2 – 3 gpm (7.6 – 11.4 lpm) Maximum: 9 gpm per psid (34 lpm per 68.9 mbar)		
Max. Differential Pressure (Forward)	80 psid @ 77°F (5.5 bar @ 25°C) 35 psid @ 194°F (2.4 bar @90°C)		
Max. Differential Pressure (Reverse)	50 psid @ 77°F (3.44 bar @ 25°C)		
Max. Hot Water Sanitation Temperature	194°F (90°C) — 150, 30 minute cycles		
Max. Steam Sterilization Temperature	275°F (135°C) — 75 cycles, 30 minute cycles		
NaOH cleaning duration (conc. 1M @ 65°C)	100 hours		
Peracetic acid sanitation (conc. 1 % @ 21°C)	100 hours		

	BNA045 (0.45 μm)	BNA065 (0.65 μm)	
Forward Flow Test Pressure	22 psi (1.5 bar)	15 psi (1 bar)	
Max. Diffusion (10" element)	≤ 35 cc/min	≤ 25 cc/min	
Minimum Bubble Point	≥ 24 psi (1.7 bar)	≥ 17 psi (1.2 bar)	
Pressure Hold Test	Consult 3M Purification Inc.	Consult 3M Purification Inc.	

Integrity Testing Parameters

The Integrity Test is a non-destructive test that can be performed by the user to make sure the filter cartridge is installed correctly and ready for operation. 3M[™] LifeASSURE[™] BNA Series Filter Cartridges can be Integrity Tested either manually, or with an automated integrity tester, by one of three methods: the Forward Flow Test, the Bubble Point Test, or the Pressure Hold Test.

Automated Integrity Testing — 3M[™] 101 Series Integrity Tester

A full range of non-destructive integrity tests can be easily and automatically performed with the 3M[™] 101 Series integrity test instrument. The 3M 101 series integrity tester provides fast, reliable and accurate automated integrity testing of 3M LifeASSURE BNA Series Filters.

Prefiltration Selections

Many bottling applications employ a prefilter and final filter cartridge in series to achieve maximum performance and economy. Prefilter cartridges are used to help protect and extend the life of more expensive final filter cartridges. 3M offers three premium prefilter cartridge choices: 3M[™] Zeta Plus[™] MH Series Depth Filter Cartridges, 3M[™] Betafine[™] XL Series Pleated Polypropylene Filters, and 3M LifeASSURE BLA Series Membrane Filter Cartridges. 3M Zeta Plus MH Series Dual-Zone Filter Cartridges have long been used in clarifying beverages in both cellar operation and in-line to the bottler. Customers preferring cylindrical prefilter cartridges can select from the 3M LifeASSURE BLA Series Filter Cartridges are designed to deliver excellent throughputs with high flow rates, while providing the ultimate in final membrane protection. 3M Betafine XL Series Filters, containing pleated polypropylene microfiber, are a third prefilter option.

3M Purification Inc. Filter Cartridge Housings

A specialized range of filter cartridge housings is available to meet the needs of the food and beverage industry. The housings provide easy access for filter cartridge change-out and confidence that 3M LifeASSURE BNA Series Filter Cartridges are sealed securely to avoid the possibility of fluid bypass. All housings are constructed using 316L stainless steel to maximize corrosion resistance. 3M also offers custom-design, fully automated filtration skids and mobile units.

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 either 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[™] LifeASSURE[™] BNA Series Filter Cartridge Ordering Guide

Catalog Number	Removal Rating (µm)	Configuration	Length (Inches)	End-modification	O-Ring/Gasket Material	Adapter Insert
BNA	045 – 0.45 065 – 0.65	F – APT Pleat		 B – 226 O-rings Bayonet Lock with & Spear C – 222 O-rings & Spear F – 222 O-rings & Flat Cap 	A - Silicone C - EPR	1 = stainless steel blank = polysulfone

PLEASE NOTE: The Order Guide above is for reference only. Not all combinations are available.

Please consult with your 3M representative to determine the appropriate part number for your application.

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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