

LENNTECH

info@lennotech.com Tel. +31-152-610-900

www.lennotech.com Fax. +31-152-616-289

Betapure™ BK-Z8 Series Depth Filter Cartridges

3M Purification continues an 95+ year tradition of innovative cost effective solutions to challenging industrial filtration applications with Betapure BK-Z8, formerly known as Beta-Klean Z8. Betapure BK-Z8 is a truly absolute rated, rigid (non-compressible) resin bonded filter cartridge. Consistent quality and performance at absolute ratings from 5 to 70 µm make Betapure BK-Z8 the clear choice in the confusing world of indistinguishable „me-too“ cartridge filters.

Consistent Performance

Absolute rated rigid structure Betapure BK-Z8 provides consistent performance. Unlike many competitors, Betapure BK-Z8 does not unload or lose filtration efficiency throughout its usable life.

Significant Life Advantage

Betapure BK-Z8's rigid graded density grooved structure provides a significant life advantage over the competition.

3M Purification provides quality solutions worldwide for the most challenging filtration applications. 3M Purification filtration systems include clarifying filters, pre-filters, final filters, stainless steel housings and engineered skid-mounted systems designed and sized for specific applications.

What is Betapure BK-Z8 ?

Betapure BK-Z8 is a rigid, graded-density filter cartridge constructed primarily of acrylic fibres, cellulose fibres and a tough chemically resistant thermosetting resin. The manufacturing process results in more fibres towards the centre core region creating a graded-density structure. The thermosetting resin „bonds“ the fibres into a permanent rigid matrix. Betapure BK-Z8 cartridges are grooved to significantly increase the surface area and extend the service life. Betapure BK-Z8 is manufactured and tested to deliver quality, consistency and absolute cost effective filtration performance. 3M Purification's in-process quality assurance provides the control that results in consistent cartridges with defined absolute ratings time-after-time-after-time.

Features and Benefits

Absolute rated cartridge filters from 5 to 70 microns

- Absolute filtration efficiency at the specified removal rating
- Consistent production yields with absolute contaminant retention

Rigid resin bonded structure

- No by-pass or unloading at high differential pressure
- Consistent product quality throughout the filter's life

Grooved surface with true graded-density internal structure

- Significantly longer life
- Cost effective filtration with optimised yields

149 °C high temperature option

- Choice of temperature compatible options
- Inventory one product for many applications

No metal or plastic cores

- Easy disposal, suitable for incineration or shredding
- Disposal cost reduction

Available with polypropylene or polyester end modifications

- Retrofit any industrial housing
- Usable in existing filter housings



Applications

Betapure BK-Z8 provides consistent reproducible filtration performance and longer life while meeting or exceeding quality specifications in a wide variety of industrial processing applications. Betapure BK-Z8 is particularly well suited for high viscosity fluids, high temperature processes and differential pressures to 4.8 bar.

Applications include:

Petroleum Products

- gasoline, kerosene, lube oil, fuel oil, wax

Chemical/Petrochemical

- acids, bases, organic solvents, catalysts, monomers, polymers, glycols

Water

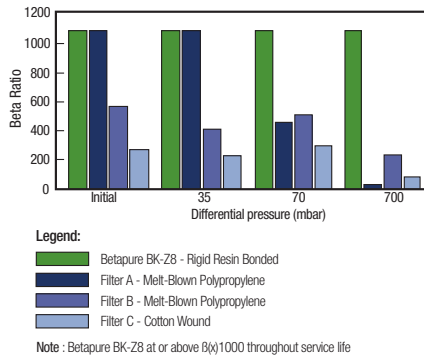
- process water, produced water, boiler feed, demineralised feed, pre-reverse osmosis system, waste water

General Industrial

- paint, varnish, lacquer, inks, coatings, emulsions, magnetic media, resins, detergents, adhesives

Brines and aqueous salt solutions

Graph 1: Beta Ratio comparison of filter cartridges rated at 20 microns



Graph 2: Beta Ratio comparison of filter cartridges rated at 70 microns

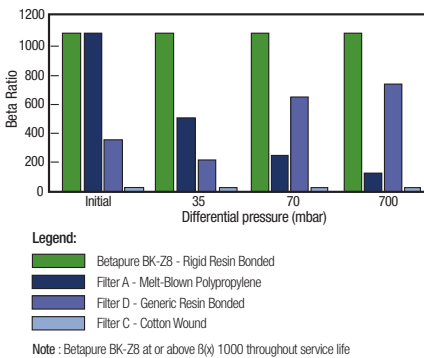


Table 1: Betapure BK-Z8 Absolute Ratings

Grade Designation	Absolute Rating (µm) Beta Ratio β _x = 1000
Z8 050	5 µm
Z8 070	7 µm (1)
Z8 100	10 µm
Z8 140	14 µm (2)
Z8 150	15 µm (3)
Z8 200	20 µm
Z8 300	30 µm
Z8 400	40 µm
Z8 500	50 µm
Z8 700	70 µm

(1) - Better flow rate than 5 µm
 (2) - Better flow rate than 15 µm
 (3) - Better life time than 14 µm

Consistent Performance

The initial Beta Ratio for all grades of Betapure BK-Z8 filter cartridges is equal to or greater than 1000 and each cartridge performs at or above this initial value throughout its usable (all the way to plugging) life. This defines Betapure BK-Z8’s absolute filtration performance. The Beta Ratio vs. Differential Pressure Graphs 1 and 2 illustrate how competitive filters do not achieve the consistent performance of Betapure BK-Z8. Filters that show a decrease in Beta Ratio as the differential pressure increases are exhibiting either unloading of previously held contaminants or a loss of filtration efficiency. This inconsistent performance results in a reduction in finished product quality, product yield and an increase in total filtration cost.

Comments

- As illustrated in Graphs 1 and 2, the performance of melt-blown polypropylene (Competitor A) degrades rapidly after a small (35 mbar) increase in differential pressure, indicating contaminant unloading and a loss of filtration efficiency typical of a compressible structure. In Graph 1, the generic cotton wound, Competitor C, exhibits erratic performance caused by media movement under increasing pressure and, in Graph 2, it exhibits minimal ability to retain contaminant throughout the test.
- In Graph 1, melt-blown Competitor B never approaches a Beta Ratio of 1000 and it shows a decreasing Beta Ratio at high differential pressure.
- Resin bonded Competitor D, as shown in Graph 2, exhibits very low Beta Ratios at low differential pressures indicating poor performance. Above 70 mbar, the contaminant builds a cake which accounts for the subsequent increase in Beta Ratio.

Betapure BK-Z8 exhibits consistent Beta Ratios at all differential pressures.

Absolute Betapure BK-Z8

Absolute Betapure BK-Z8 removal ratings are determined for the entire cartridge life using a new filter performance test developed by 3M Purification that complies with the general procedure outlined in ASTM 975. Test conditions available on request.

3M Purification defines Absolute Rating as „the particle size (x) providing an initial Beta Ratio (β_x) = 1000“. At this Beta Ratio the removal efficiency is equal to 99.9%. Beta Ratio (β_x) is defined by the following equation:

$$\beta(x) = \frac{\text{Cumulative Number of Particles Larger than } x \text{ in the Influent Challenge}}{\text{Cumulative Number of Particles Larger than } x \text{ in the Effluent}}$$

Betapure BK-Z8 filters achieve a minimum Beta Ratio (β_x) value of 1000 at the specified ratings seen in Table 1.

High Temperature Betapure BK-Z8

Standard Betapure BK-Z8 provides consistent performance at temperatures to 120 °C and differential pressures to 4.8 bar.

High temperature (HT) Betapure BK-Z8 extends the temperature rating to 149 °C for those processes that require service under extreme conditions.

NOT RECOMMENDED FOR HOT DI WATER. This HT version requires NYLON flat gasket (DOE) or polyester end cap. (SOE). Please see ordering guide.

Reproducible cost effective filtration

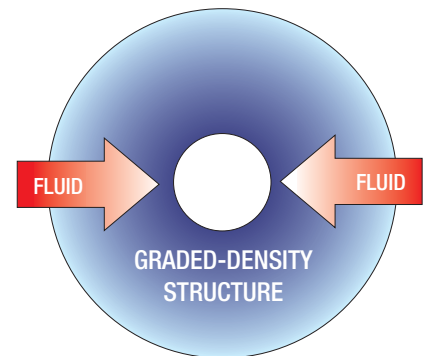
Betapure BK-Z8 is manufactured to rigid specifications and subjected to stringent process and quality controls to ensure consistency in filtration performance and ultimately, end-user process consistency - run after manufacturing run.

Rigid graded density Betapure BK-Z8

Betapure BK-Z8 filter cartridges are manufactured using an exclusive process that achieves a true „graded density“ fibre structure with a clean and smooth inside diameter. Each fibre is locked in this arrangement by a thermosetting resin binder to create a rigid structure, eliminating the need for a metal or plastic centre core. Larger particles are trapped in the outer area and finer particles towards the inner area.

Figure 1 illustrates how in a graded-density structure the overall effect is to clarify and retain particles by size as they progress through the cartridge.

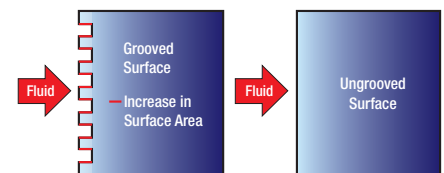
Figure 1: Betapure BK-Z8 graded density structure



Betapure BK-Z8: High surface area

Betapure BK-Z8 cartridges also feature an optimised groove pattern that increases the surface area by over 65% when compared to smooth cylindrical cartridges (see Figure 2). The grooved surface prevents premature blinding of the outer surface by large particles and allows full utilisation of the depth structure. Maximum surface area with a true graded-density structure means that Betapure BK-Z8 can provide 3 times or greater service life than competitive filter cartridges.

Figure 2: Surface area comparison



Betapure BK-Z8 Product Specifications

See Table 2

Cartridge End Modifications

- Standard temperature: Polypropylene bonding with polypropylene end modifications
- High temperature: Thermoset epoxy bonding with polyester end modifications

Operating parameters

- Maximum operating temperature
 - 1. High temperature - 149 °C (DOE version)**
 - * With polyester end modifications - 120°C
 - 2. Standard - 120 °C (DOE version)**
 - * With polypropylene end modifications - 82 °C
 - * With polyethylene gasket - 93 °C
 - * With polyester end modifications - 120 °C
- Maximum differential pressure: 4.8 bar at 20°C
- Recommended change-out differential pressure: 2.4 bar

Dimensions

- * Inside diameter: 26.9 mm (1 1/16“)
- * Outside diameter: 65.9 mm (2 19/32“)
- * Cartridge length: 9 3/4“ through 40“ (from 248 to 1016 mm)

Betapure BK-Z8 flow rates

Table 3 provides flow information for Betapure BK-Z8 in aqueous fluids.

For liquids other than water, multiply the specific pressure drop value (in column 3) by the viscosity in centipoise. The specific pressure drop values may be effectively used when three of the four variables (Viscosity, Flow, Differential Pressure and Cartridge Grade) are set.

Waste Management

Betapure BK-Z8 cartridges contain no metal or plastic cores. They can be incinerated, shredded, or crushed after use to reduce overall disposal costs.

* Specific aqueous pressure drop at ambient temperature for a single equivalent 10“ cartridge. For multiple cartridge lengths, divide total flow by the number of single length equivalents.
** Optimal efficiency and life is achieved at aqueous flow rates less than the maximum flow indicated.

Absolute rating (µm)	Grade	Fibre	Resin
5	Z8050	Acrylic / Glass / Cellulose	Phenolic
7	Z8070		
10	Z8100		
14	Z8140		
15	Z8150		
20	Z8200	Acrylic / Cellulose	Phenolic
30	Z8300		
40	Z8400		
50	Z8500		
70	Z8700		

Absolute rating (µm)	Grade	Specific pressure drop per 10” Cartridge * (mbar) for each litre/min	Recommended max. aqueous flow rate ** per 10” cartridge (l/min)
5	Z8050	13.6	11.4
7	Z8070	5.98	11.4
10	Z8100	3.64	15.1
14	Z8140	2.89	15.1
15	Z8150	4.88	15.1
20	Z8200	2.34	18.9
30	Z8300	1.44	18.9
40	Z8400	1.10	22.7
50	Z8500	0.89	26.5
70	Z8700	0.55	26.5

BK09Z8140G2HF BK10Z8140G2HF BK19Z8140G2HF BK20Z8140G2HF BK29Z8140G2HF BK30Z8140G2HF BK39Z8140G2HF BK40Z8140G2HF BK39Z8150G2HN BK40Z8150G2HN
BK09Z8150U1HN BK10Z8150U1HN BK19Z8150U1HN BK20Z8150U1HN BK29Z8150U1HN BK30Z8150U1HN BK39Z8150U1HN BK40Z8150U1HN BK39Z8150G2HC BK40Z8150G2HC
BK09Z8150U1HC BK10Z8150U1HC BK19Z8150U1HC BK20Z8150U1HC BK29Z8150U1HC BK30Z8150U1HC BK39Z8150U1HC BK40Z8150U1HC BK39Z8150G2HF BK40Z8150G2HF
BK09Z8150U1HF BK10Z8150U1HF BK19Z8150U1HF BK20Z8150U1HF BK29Z8150U1HF BK30Z8150U1HF BK39Z8150U1HF BK40Z8150U1HF BK29Z8150G2HN BK30Z8150G2HN
BK09Z8150U2HN BK10Z8150U2HN BK19Z8150U2HN BK20Z8150U2HN BK29Z8150U2HN BK30Z8150U2HN BK39Z8150U2HN BK40Z8150U2HN BK29Z8150G2HC BK30Z8150G2HC
BK09Z8150U2HC BK10Z8150U2HC BK19Z8150U2HC BK20Z8150U2HC BK29Z8150U2HC BK30Z8150U2HC BK39Z8150U2HC BK40Z8150U2HC BK29Z8150G2HF BK30Z8150G2HF
BK09Z8150U2HF BK10Z8150U2HF BK19Z8150U2HF BK20Z8150U2HF BK29Z8150U2HF BK30Z8150U2HF BK39Z8150U2HF BK40Z8150U2HF BK19Z8150G2HN BK20Z8150G2HN
BK09Z8150G1HN BK10Z8150G1HN BK19Z8150G1HN BK20Z8150G1HN BK29Z8150G1HN BK30Z8150G1HN BK39Z8150G1HN BK40Z8150G1HN BK19Z8150G2HC BK20Z8150G2HC
BK09Z8150G1HC BK10Z8150G1HC BK19Z8150G1HC BK20Z8150G1HC BK29Z8150G1HC BK30Z8150G1HC BK39Z8150G1HC BK40Z8150G1HC BK19Z8150G2HF BK20Z8150G2HF
BK09Z8150G1HF BK10Z8150G1HF BK19Z8150G1HF BK20Z8150G1HF BK29Z8150G1HF BK30Z8150G1HF BK39Z8150G1HF BK40Z8150G1HF BK09Z8150G2HF BK10Z8150G2HF
BK09Z8150G2HN BK10Z8150G2HN BK09Z8150G2HC BK10Z8150G2HC

Lenntech B.V.
T +31-15-261.09.00
F +31-15-261.62.89
info@lenntech.com
www.lenntech.com

Rotterdamseweg 402

2629HH Delft

Netherlands