

- ☑ Precise Contaminant Removal
- ☑ Improved Effluent Quality
- ☑ Reduced Operating Costs



### **Applications**

#### Coating

- · Magnetic Media
- High Quality Paint
- Film Coatings
- Resins
- Ink

### **Electronics**

- Pre RO
- Water Slurries
- · Ceramic Slurries
- Chemical Mechanical Polishing
- Cathode Ray Tube Production
- · Disc Cleaning

#### General Industrial

- Desalination
- Plating
- Machine Tool Coolant
- Process Water

### Chemical/Petrochemical

- Process Water
- Pre RO
- Amine
- · Fine Chemicals
- MTBE

### Food & Beverage

- Bottled Water
- Pre RO
- Blend Water
- Wash Water

#### **Pharmaceutical**

- Water
- Solvents and Chemicals
- Pre RO

# Betapure AU Designed for Optimum Filtration Quality

Betapure AU Series filter cartridges and capsules set the standard for filtration performance. Offering more grades with absolute removal ratings than competitive filters, the controlled pore size of the Betapure AU filter matrix allow for absolute distinction between cartridge grades to provide the most accurate and consistent filtration.

The Betapure AU Series filter provides:

- Precise Contaminant Removal
- Consistent Effluent Quality
- Superior On-stream Service Life

Betapure AU filters, available in 18 distinct grades with absolute ratings from 2 to 190 microns to tailor the exact selection of performance characteristics for the greatest filtration economy by providing distinct removal cut-off points by particle size. Betapure AU filter manufacturing combines advanced incoming material quality assurance, exacting in-process controls and extensive final product testing and verification. The result is a filter product that provides consistent filtration lot-to-lot, filter-to-filter.

### Features and Benefits

### Absolute ratings

- Consistent and reproducible contaminant removal.
- To meet demanding filtration quality standards in today's market, absolute ratings will provide product consistency and product yields.

### Rigid structure

- Eliminates cartridge by-pass and unloading to provide consistent filtration from start to finish.
- The rigid filter structure retains consistent pore size even under severe process conditions. Changes such as those caused by pump fluctuations, stopping and restarting the system, or high differential pressure will have minimal, if any effect on product consistency.

#### Depth filtration

- Excellent removal of deformable contaminants for consistent effluent.
- Depth filtration removes deformable contaminants to reduce or totally eliminate rework or product quality rejection.

#### Gasket design

- Eliminates by-pass from poor or damaged seals.
- Critical to any filtration process is the elimination of filter by-pass. A closed cell polyethylene foam
  gasket ensures proper cartridge sealing when using knife-edge housing system.

### Lower pressure drop

- Provides long service life while using smaller filter housings.
- Minimising flow restriction dramatically reduces filtration cost. Lower pressure drops mean increased filter life, product throughput and permit the use of fewer filters to achieve a given flow vs. differential pressure.

### Available in standard cartridge and disposable capsules

- Wide range of filter sizes allows more appropriate filter sizing for batch and continuous processes.
- Filters appropriately sized for a specific application reduces total filtration costs including purchase, installation and disposal.



### Performance Construction for Precision Filtration

### The Rigid Construction Advantage

Betapure AU filter manufacturing utilises state-of-the-art technology to produce a clear, rigid, filter structure with consistent and reproductible filtration characteristics. The filter matrix is constructed using long bi-component fibres, each fibre having an inner core and an outer sheath (see picture at the right). Betapure AU filters are available in two bi-component fibre structures, polypropylene/polyethylene or polyester/co-polyester, to provide the greatest range of process compatibility.

The bi-component fibres of the filter matrix are thermally bonded by utilising the difference in melt temperatures of the two fibre components. Heating the matrix to the melt temperature of the polyethylene sheath, but below that of the polypropylene core, causes the fibre-to-fibre bond at every contact point. The high degree of fibre-to-fibre bonding provides a rigid structure that eliminates the need for a core support and any possibility of media migration.

The Betapure AU Series filter ensures that the unwanted particles are removed because:

- The rigid structure maintains its porosity throughout the filter life.
- The depth structure removes more difficult deformable contaminants.

With 18 distinct grades with absolute ratings from 2 to 190 microns to permit the exact filter performance selection, Betapure AU filters provide the greatest filtration economy available.

### **Enhanced Effluent Consistency**

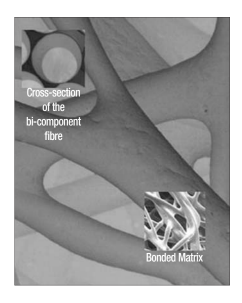
The sole purpose of filtration is to remove contaminants or materials that compromise product quality - throughout the entire service life of the filter. A non-rigid filter's pore structure changes as the system differential pressure increases. The result is changing filtration efficiency and inconsistent performance during the filter service life. This can only be corrected by a filter that retains its pore structure. Betapure AU Series filters are manufactured with precise control of the filter porosity coupled with the rigid Betapure AU structure to maintain its porosity throughout its service life. The result is consistent filtrate quality that is reproductible time after time, week after week, year after year.

### **Removal Ratings**

3M Purification uses a Multiple Parameter Characterisation (MPC) that, unlike single point evaluations, determines a removal rating over a range of particle sizes (multivalue) and the filter's service life (multi-point). The parameters measured include particle counts, turbidimetric efficiencies and removal efficiencies.

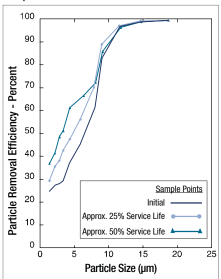
Table 1: Polyolefin Betapure AU Ratings						
	Ratin	g (µm)	Crada	Rating (µm)		
Grade	Absolute	Nominal	Grade	Absolute	Nominal	
Z13 - 020	2	0.2	B11	20	5	
Z13 - 030	3	0.3	C11	30	10	
Z13 - 050	5	0.5	E11	40	20	
Z11 - 060	6	0.6	G11	70	30	
Z11 - 070	7	0.7	L11	90	50	
Z11 - 080	8	0.8	Q11	100	75	
Z11 - 100	10	0.9	V11	140	100	
Z11 - 120	12	1	W11	160	150	
Z11 - 150	15	3	X11	190	175	

Table 2: Polyester Betapure AU Ratings					
Grade	Rating (µm)				
uraue	Absolute	Nominal			
A12	8	3			
B12	20	5			
C12	30	10			
E12	40	20			
G12	70	30			

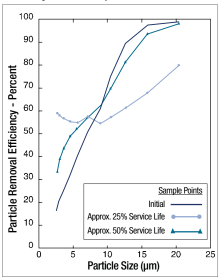




#### **Betapure AU Series Filter**



### Other Polyolefin Bi-component Filters



### Filtration Advantage - Rigid Construction

### **Comparing Filtration Characteristics**

The unique structure of the Betapure AU Series cartridge provides filtration characteristics that are more consistent than competitive filter cartridges. The following curves show the filtration characteristics of the Betapure AU Series cartridge compared to other polyolefin cartridges and typical polypropylene meltblown and string-wound cartridges of equivalent removal rating.

### Scientific Applications Support Services (SASS)

The cornerstone of 3M Purification's philosophy is service to customers, not only in product quality and prompt delivery, but also in validation, application support and the sharing of scientific information.

3M Purification's Scientific Applications Support Services (SASS) works closely with customers to solve difficult filtration challenges and to recommend the most efficient, economical filter systems. SASS specialists can perform on-site testing and utilise filtration applications expertise to partner with customers. 3M Purification resolves filtration problems promptly and efficiently in a cost-effective, confidential manner with a commercial support group consisting of 3M Purification's in-house customer service staff, application specialists, and engineering services. 3M Purification's broad distributor base and sales offices provide worldwide customer service, local inventory and field support in virtually every major centre of manufacturing.

### **Betapure AU Series Filter**

Note that the Betapure AU filter exhibits excellent filtration capability during its service life. This is evident by the close proximity of the curves to one another. From start to finish, the filter performance does not vary. The rigid Betapure AU filter structure resists deformation, particle unloading or filter by-pass and provides consistently high particle removal efficiency.

### Other Polyolefin Bi-component Filters

Other bi-component filters may look like Betapure AU Series cartridges, but they can't match the performance. Note that immediately after the filter is put into service, the efficiency drops but then recovers to the initial efficiency. The inconsistent efficiency exhibited during the service life is reflected in poor effluent and is not reliable enough to satisfy the demand for exceptional product quality.

How these tests were conducted...

3M Purification uses a Multiple Parameter Characterisation (MPC) that, unlike single point evaluations, determines a removal rating over a range of particle sizes (multi-value) and the filter's service life (multi-point). The parameters measured include particle counts, turbidimetric efficiencies and removal efficiencies.

Conditions of Test:				
Flow:	11.4 litres/min			
Fluid:	water			



### Filtration Advantage - Rigid Construction

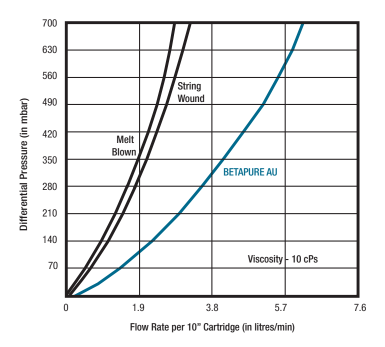
### **Flow Characteristics**

Betapure AU Series exhibits superior flow characteristics for the same removal rating as other polyolefin fibre based cartridges.

The curve shows that at a given flow rate the pressure drop across Betapure AU Series is considerably lower than competitive products.

The benefits of lower pressure drops are:

- · Longer cartridge life
- Higher throughputs
- Smaller housing requirements
- · Lower overall costs



### **Chemical Compatibility**

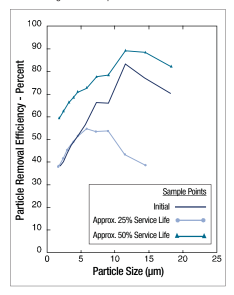
Betapure AU Series filters are composed of bi-component fibres, either polypropylene/polyethylene or polyester, both offering broad chemical compatibility. Note that compatibility is always a function of exposure time, operating temperature and chemical concentration. If compatibility is in question, 3M Purification recommends that the filter be tested. For more general information about Betapure AU Series filter chemical compatibility, contact your local distributor.

### **Regulatory Compliance**

Standard Betapure AU Series filters (polypropylene / polyethylene) comply with FDA regulation CFR 21. Betapure AU filters have also been USP XXI Class VI (Safety Test for Plastics) tested and have been deemed suitable for pharmaceutical application. Detailed information about application compatibility and samples for testing are available by contacting your local 3M Purification representative.

### String-Wound Filter

The competitive cartridge exhibits erractic filtration characteristics that dramatically fluctuate in response to increasing differential pressures.



#### Melt-Blown Filter

The compressible structure of a melt-blown filter exhibits wide fluctuations in performance efficiency as the system pressure changes. Such filtration characteristics lead to inconsistent and unpredictable product quality.

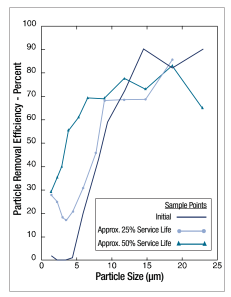


Table 4: Be	Table 4: Betapure AU filter flow information				
Grade	Absolute Rating (µm)	Specific Pressure Drop per 10" Cartridge (mbar / litre per min)			
P	olyolefin Beta	apure AU (11 Series)			
B11	20	5.10			
C11	30	2.18			
E11	40	0.89			
G11	70	0.55			
L11	90	0.36			
Q11	100	0.18			
V11	140	0.127			
W11	160	0.091			
X11	190	0.074			
F	Olyester Beta	pure AU (12 Series)			
A12	8	2.55			
B12	20	2.00			
C12	30	1.44			
E12	40	0.55			
G12	70	0.36			
Po	olyolefin Beta	pure AU (Z13 Series)			
Z13-020	2	16.00			
Z13-030	3	8.6			
Z13-050	5	5.3			
Po	olyolefin Beta	pure AU (Z11 Series)			
Z11-060	6	5.6			
Z11-070	7	5.3			
Z11-080	8	5.1			
Z11-100	10	1.9			
Z11-120	12	1.0			
Z11-150	15	3.5			

<sup>\*</sup> For multiple cartridge lengths, divide total flow by the number of single length equivalents.

### **Operating Data**

Operating Parameter	Description
Polyolefin	Betapure AU
Max. operating temperature	80 °C
Max. differential pressure*	5.5 bar at 20 °C
Polyester	Betapure AU
Max. operating temperature*	120 °C
Max. differential pressure*	5.5 bar at 20 °C

<sup>\*</sup> Betapure AU's rigid structure will tolerate up to 5.5 bar. Normally 3M Purification recommends the use of the lowest possible flow rate and filter re-placement at 2.4 bar to enhance both filter life and filtration efficiency.

### **Disposal**

Betapure AU Series filter cartridges can be incinerated, shredded or crushed after to reduce the overall disposal costs. For more information about Betapure AU disposal, ask your local 3M Purification distributor.

### **Cartridge Configurations**

All Betapure AU Series cartridges are available in continuous multiple lengths up to 60" (1524 mm) long, with various end treatments to fit your current housing (see ordering guide).

Table 3: Betapure AU Series Cartridge Parameters				
Parameter	Description			
Length * (nominal)	9" ¾ to 60" (248 mm to 1524 mm)			
Inside Diameter (nominal)	25.4 mm			
Outside Diameter (nominal) 63.5 mm				
* Other sizes available on request, consult factory				

### **Special Configurations**

Betapure AU is available in special configurations upon request. The length, inside and outside diameters can be modified for your specific needs. Consult your local 3M Purification distributors for more information.

# How to determine Cartridge Flow Rates/Pressure Drop Sizing

Betapure AU exhibits superior flow characteristics for the same micron rating compared to other fibre based cartridges. This allows for longer cartridge life, higher throughput and smaller housing requirements. Table 4 provides flow information for Betapure AU filters in aqueous fluids.

The specific pressure drop values (mbar/ litre per min) per 10" cartridge at 1 centipoise are provided for each filter grade. For fluids other than water, multiply the specific pressure drop value by the viscosity in centipoises. The specific pressure drop values may be effectively used when three of the four variables (viscosity, flow, differential pressure and cartridge grade) are set.

### Example 1:

Determine the initial pressure drop for water flowing at 30 litre/min per 30" (C11) 30 µm cartridge.

Fluid = Water (1 centipoise)

Flow = 30 litre/min

Flow per 10" cartridge =30:3=10 litre/min Specific pressure drop from column 3 of Table 4

= 2.18 mbar / litre per min

Calculate:  $2.18 \times 10 = 21.8 \text{ mbar}$ 

### Example 2:

Determine the oil flow rate at an initial pressure drop of 140 mbar per 10" (E11) 40 µm cartridge.

Fluid = 100 centipoises oil

Initial differential pressure = 140 mbar

Specific pressure drop from column 3 of Table 4

= 0.89 mbar / litre per min

Multiply psi/gpm x viscosity in centipoises

 $= 0.89 \times 100 = 89$ 

Calculate: 140 mbar/89 (mbar/litre per min) = 1.57 l/min



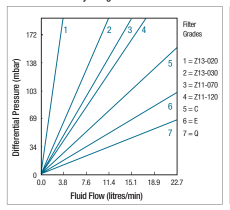
### **Filter Systems**

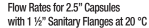
3M Purification manufactures a full line of Betapure AU compatible filter housings and a wide variety of industrial filter media to meet most application requirements. Housing Models are available for both air and liquid applications in a wide range of construction materials, from plastics to PED Cat. IV and ATEX compliant 316L stainless steel, to suit a variety of application needs. For more information about 3M Purification filter housings and other filter media, consult your local 3M Purification distributor.

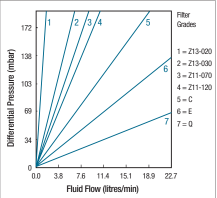
### Betapure AU Series Capsules

The Betapure AU Series capsule is a polypropylene encapsulated filter that eliminates the need for a separate filter vessel. Available in a wide range of configurations (see ordering guide) including sanitary flange and hose barb connections, the 2.5" and 5" capsules are ideal for small batch and filter test applications. The following are typical water flow rates for Betapure AU capsules with 1 ½" sanitary flange connections. Other end connections will affect maximum flow rates, see table below. Consult factory representative for flow rates using optional end connections or visit www.3MPurification.com.











Betapure AU Capsule Max. Recommended Flow by Configuration					
End Connection Recommended Pressure Flow Rate (litre/min) Loss (mba					
1 ½" Sanitary Flange	22.7 l/min	69 mbar			
<sup>3</sup> /8" FNPT	22.7 l/min	69 mbar			
½" Hose barb	11.4 l/min	103 mbar			
1/4" MNPT	5.7 l/min	165 mbar			

Betapure AU Capsule - Materials of Construction					
All Betapure AU Series Filter Media	Bi-component polypropylene/ polyethylene fibres				
Z11 Filter Media	Includes a polypropylene insert				
Z13 Filter Media	Includes a glass paper insert				
Capsule Body	Polypropylene				
Vent/drain O-rings	See ordering guide				

### Betapure AU Series filter capsule ordering guide

Туре	Grade * Absolute rating (µm)	Configuration	Nominal length	End connections	Vent O-ring option	Packaging Option
AU = Betapure AU	Z13020 = 2 µm Z13030 = 3 µm Z13050 = 5 µm Z11060 = 6 µm Z11070 = 7 µm Z11080 = 8 µm Z11120 = 12 µm Z11150 = 15 µm B11 = 20 µm C11 = 30 µm E11 = 40 µm G11 = 70 µm L11 = 90 µm V11 = 140 µm V11 = 140 µm V11 = 160 µm V11 = 190 µm	C = Capsule	<b>01</b> = 2.5" <b>02</b> = 5"	A = 1 ½ " sanitary flange B = ½" hose barb (14 mm) C = ¼" MNPT D = 3/8" FNPT E = ½" - 5/16" - 3/8" tapered hose barb	A = Silicone (MVQ)** B = Fluorocarbon (FPM)** C = Ethylene Propylene (EPDM)**	01 = 1 capsule 03 = box of 3 capsules 20 = box of 20 capsules

Example: AU Z13050 C 01 A A 03

<sup>\*</sup> Grades Z13020 through Z13050 employ a glass paper insert

<sup>\*\*</sup> ISO Designation



## Polyolefin Betapure AU cartridge ordering guide

Cartridge Type	Cartridge Length*	Grade / Micron rating Absolute (Nominal)	Betapure AU Media	End Modification	Flat Gasket or O-ring material
AU = Betapure AU	09 = 9 3/4" 10 = 10" 19 = 19 ½" 20 = 20" 29 = 29 ¼" 30 = 30" 39 = 39"	B = 20 μm abs (5 μm) C = 30 μm abs (10 μm) E = 40 μm abs (20 μm) G = 70 μm abs (30 μm) L = 90 μm abs (50 μm) Q = 100 μm abs (75 μm) V = 140 μm abs (100 μm)	11 = Polyolefin	$ \begin{aligned} \textbf{A} &= \text{Millipore} \\ \textbf{B} &= \text{Code 7 Bayonet Lock} \\ \textbf{C} &= \text{Code 8 double 0-ring} \\ \textbf{D} &= \text{DOE with hard cap (Length} = 10" \text{ nominal)} \\ \textbf{E} &= \text{DOE with hard cap (Length} = 9  ^{3} / _{4}" \text{ nominal)} \\ \textbf{F} &= \text{Code 3 Double 0-ring flat cap} \end{aligned} $	A = Silicone (MVQ)** B = Fluorocarbon (FPM)** C = Ethylene Prop. (EPDM)** D = Nitrile (NBR)**
	<b>40</b> = 40"	$W = 160 \mu m abs (150 \mu m)$ $X = 190 \mu m abs (175 \mu m)$		<b>N</b> = No End modification	$\mathbf{G} = \text{Polyethylene}$ $\mathbf{N} = \text{None}$

<sup>\*</sup> other lengths on request

### Example: AU 29 C11 NG

### Polyester Betapure AU cartridge ordering guide

Cartridge Type	Cartridge Length*	Grade / Micron rating Absolute (Nominal)	Betapure AU Media	End Modification	Flat Gasket or O-ring material
AU = Betapure AU	09 = 9 3/4" 10 = 10" 19 = 19 ½" 20 = 20" 29 = 29 ¼" 30 = 30"	A*** = 8 μm abs (3 μm) B = 20 μm abs (5 μm) C = 30 μm abs (10 μm) E = 40 μm abs (20 μm) G = 70 μm abs (30 μm)	12 = Polyester	$ \begin{tabular}{ll} $A=$Millipore \\ $B=$Code 7 Bayonet Lock \\ $C=$Code 8 double 0-ring \\ $D=$DOE with hard cap (Length = 10" nominal) \\ $E=$DOE with hard cap (Length = 9 $^3/_4" nominal) \\ $F=$Code 3 Double 0-ring flat cap   \end{tabular} $	A = Silicone (MVQ)** B = Fluorocarbon (FPM)** C = Ethylene Prop. (EPDM)** D = Nitrile (NBR)**
	<b>39</b> = 39" <b>40</b> = 40"			N = No End modification	<b>G</b> = Polyethylene <b>N</b> = None

<sup>\*</sup> other lengths on request

Example: AU 09 B12 NN

### Betapure AU Z grade cartridge ordering guide

Cartridge Type	Cartridge Length*	Betapure AU Media	End Modification	Flat Gasket or O-ring material	Absolute Removal rating
AU = Betapure AU	09 = 9 3/4" 10 = 10" 19 = 19 ½" 20 = 20" 29 = 29 ¼" 30 = 30" 39 = 39" 40 = 40	Z 13 = Polyolefin/Glass Z 11 = Polyolefin/Polyolefin	B = Code 7 Bayonet Lock C = Code 8 double O-ring D = DOE with hard cap (Length = 10" nominal) E = DOE with hard cap (Length = 9 3/4" nominal) F = Code 3 Double O-ring flat cap  N = No End modification	A = Silicone (MVQ)** B = Fluorocarbon (FPM)** C = Ethylene Prop. (EPDM)** D = Nitrile (NBR)**	213 material only 020 = 2 µm abs 030 = 3 µm abs 050 = 5 µm abs 211 material only 060 = 6 µm abs 070 = 7 µm abs 080 = 8 µm abs 100 = 10 µm abs
					<b>120</b> = 12 μm abs <b>150</b> = 15 μm abs

<sup>\*</sup> other lengths on request \*\* ISO Designation Example: AU 20 Z11 BB 100

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particular purpose and suitable for user's method of application.

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<sup>\*\*</sup> ISO Designation

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<sup>\*\*\*</sup>require D or E end modification