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Zeta Plus™ CA, LA and SA Series

Lenticular Depth Filter Cartridges

Zeta Plus™ CA, SA and LA Series filter media are specifically designed for processes that require a high degree of filtration and low aluminium extractables. The media is made of inorganic filter aids cationic resin and cellulose.

Grade choice

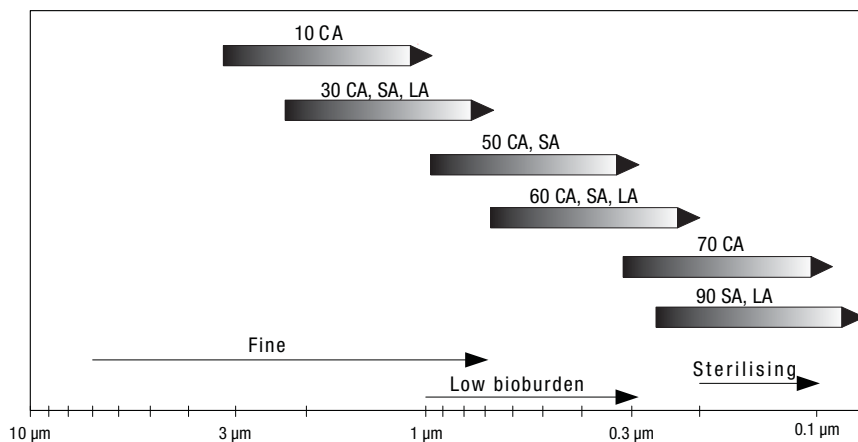
The Zeta Plus CA, SA and LA Series filter media are available in a broad range of grades and configurations. Mechanical straining capability for each grade is indicated below. This is intended for use as a guide to nominal micron rating. Particles smaller than the rated pore size may be removed via electro-kinetic adsorption. Actual operating conditions and the product to be processed will influence absolute performance. The optimal filtration system for your particular application can be determined by on-site testing and a range of small capsules are available for scaling experiments.

Pharmaceutical grade

Zeta Plus CA, SA and LA Series filter media is manufactured to procedures described in 3M Purification's Drug Master Files on record with the FDA. They are non-toxic in accordance with the USP Class VI, "Biological Safety Test for Plastics" and meet the strict requirements specified in the Drug Master File, including product control and traceability.



Picture 1: Zeta Plus™ family



Graphic 1: Zeta Plus™ CA, SA & LA Grade Selection

Applications

Examples of applications include:

Bio-pharmaceutical

- Small and large volume parenterals
- Dialysates
- Blood fractions
- Cell harvest broth

Features and benefits

Depth filtration media designed to retain contaminants by mechanical entrapment and electro-kinetic adsorption

- High contaminant holding capacity for economical filtration and reliable particle removal

Full range of scaleable capsule and cartridge filter configurations

- Allows pilot testing and scale-up with the same materials that will be used in full-scale systems

FDA Drug Master File and USP Class VI Biological Safety

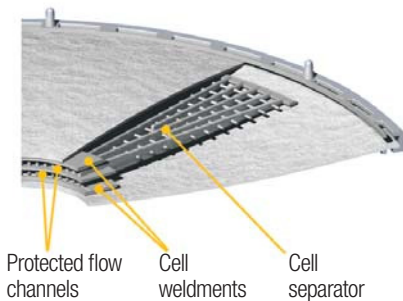
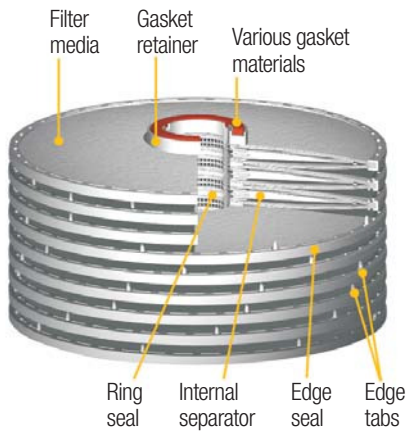
- Eases validation and regulatory submissions by providing vital documentation and traceability

Self-contained, single-use disposable capsule and cartridge modules

- Reduced labour time for change-outs and elimination of cleaning validation

3M Purification high purity pre-extracted filter aid

- Low extractable, fast rinse-up



Graphic 2: Zeta Plus™ cartridge construction

Filter media selection

Zeta Plus cartridges have been designed to provide clean, easy to use filtration systems that offer significant advantages over conventional filter press operations. The Zeta Plus CA, SA and LA Series have been designed to be heat (both *in situ* steam and autoclave for one hour at 121 °C) and chemically sterilised.

Cartridge and capsule construction

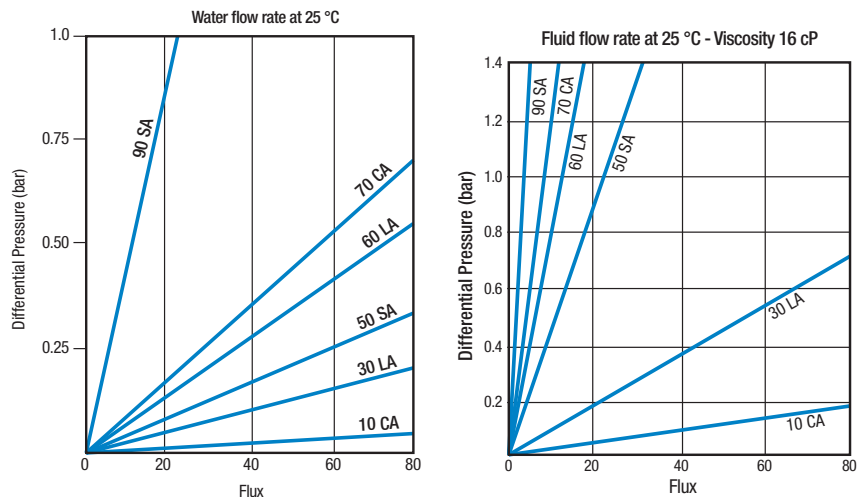
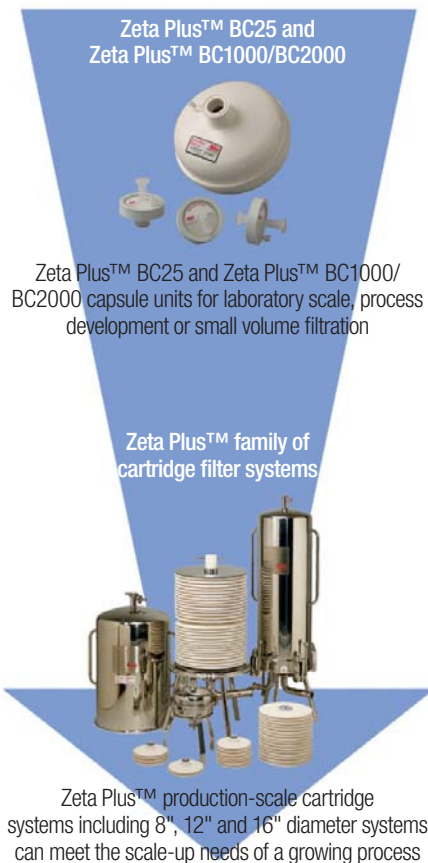
Cartridges and capsules are constructed from individual cells of Zeta Plus filter media assembled together with polypropylene separators under predetermined compression. Standard cartridges are unitised by three 316 stainless steel bands. Plug-in cartridges and Zeta Plus BC 1000/2000 utilise a polypropylene post. Each cell is constructed using polypropylene moulded edge seals and separators for high performance. Various gasket materials are available depending upon application. Filter cartridges are available in 8", 12" and 16" diameters.

Filter sheets and discs

Zeta Plus filter media are available in die-cut discs and sheets for use in plate and frame filter presses. Because of the higher flow capabilities and greater contaminant retention of Zeta Plus filter media as compared to other types of filter sheets, it is often possible for filter press users to reduce their filter sheet usage by 20 to 50 percent in processing equivalent volumes of products.

Efficient flow rates

The graphs below depict the flow rates per unit area (flux) for clean water and a 16 cP fluid. Although the flow capacity is decreased by high viscosity solutions, an efficient flow rate can be achieved with proper media type selection.



Graphic 3: Zeta Plus™ flow rate graphs

Quality control

The Zeta Plus CA, SA and LA cartridges are manufactured in accordance with a strict quality assurance programme following ISO regulations. Each media lot is sample audited for flow, density, charge capacity, organic and inorganic extractables and pyrogenicity. In addition, Zeta Plus CA, SA or LA cartridge packaging is labelled with a lot identification number to provide complete traceability.

Regulatory support

Zeta Plus CA, SA and LA Series filters are produced from materials which are 21CFR listed and filter components have successfully passed USP Class VI Biological Reactivity Tests.

Compatibility

Temperature, contact time, chemical concentration, flow rate, aeration and differential system pressure are all variables that can affect chemical compatibility of filter materials. Therefore it is always advisable to perform tests replicating process conditions to determine ultimate compatibility. Table 1 is provided as a guide only. Please contact your local 3M Purification SASS team for further support on validation and compatibility.

Chemicals	LA (82°C max.)	CA (60°C Max.)	SA (82°C Max.)	Gaskets			
				nitrile	fluorocarbon	ethylene propylene	silicone
Ethyl acetate	G	G	G	P	P	P	F
Acetone 100%	G	G	G	P	G	G	G
Acetic acid 5%-20%	G	G	G	G	G	G	G
Benzene	G	G	G	P	F	P	F
Chloroform dry	G	G	G	P	G	P	F
Methylene chloride	G	G	G	P	F	P	P
1,4 - dioxane	G	G	G	P	P	P	P
Dimethyl formamide	G	G	G	F	P	P	No Data
Ethanol 50%	G	G	G	G	F	G	G
Ethanol 10%	G	G	G	G	F	G	G
Ethyl acetate	G	G	G	F	G	P	F
n-heptane	G	G	G	G	G	P	F
Hexane	G	G	G	G	G	P	F
Methyl ethyl ketone (MEK)	G	G	G	P	P	G	G
Methanol	G	G	G	G	P	G	G
Methyl isobutyl ketone (MIBK)	G	G	G	P	P	G	G
Petroleum ether	G	G	G	F	G	P	F
Sodium hydroxide 2%	F/P	F/P	F/P	F	G	G	G
Toluene	G	G	G	P	G	P	F
1,1,1 trichloroethane	G	G	G	P	G	P	F
Water (ambient)	G	G	G	G	G	G	G
Water (82 °C)	G	P	G	G	G	G	G
Xylene	G	G	G	P	G	P	F

Explanation of ratings:
 G = Satisfactory - to maximum temperature given for material, unless restriction is noted.
 F = Fair - to maximum temperature given for material, unless restriction is noted.
 P = Not recommended.

Extractables

A static soak test of Zeta Plus filter materials was performed to determine the amount of organic and inorganic compounds extracted by various solvents using atomic adsorption spectrophotometry. The values in the following table are the average amounts to be expected in ppb/m² of media after a 54 l/m² rinse with water.

Operating parameters

	Maximum operating pressure	Maximum operating temperature	Recommended flush	Sterilisation parameters	Maximum flow rate (flux) (in lpm/m ²)
Standard & special pre-coat Zeta Plus™ cartridges	2.4 bar	82 °C ¹ For CA: 60 °C ¹	54 l/m ² at 20 lpm/m ²	Autoclave or <i>in situ</i> steam sterilisation for 1 hour at 121 °C	1.2 to 12
Zeta Plus™ BC25 capsules	Inlet pressure: 2.75 bar Media pressure: 2.4 bar	40 °C ¹	54 l/m ² at 20 lpm/m ²	Autoclave for 30 minutes at 121 °C (1 cycle)	1.2 to 12
Zeta Plus™ BC1000 and BC2000 Series capsules	Inlet pressure: 5.5 bar at 25 °C 2.75 bar at 60 °C Media pressure: 2.4 bar	60 °C ¹	54 l/m ² at 20 lpm/m ²	Autoclave for 30 minutes at 121 °C (up to 3 cycles)	1.2 to 12

¹ Note: See above comment on Compatibility.

Extractables	90 mm disc media		
	Extractables quantity in ppb		
	90 LA	90 SA	70 CA
Aluminium	<107	<107	<107
Iron	104	156	66
Zinc	102	78	68
Copper	<54	<54	<54
Nickel	<161	<161	<161
Lead	<107	<107	<107
Cadmium	<10	<10	<10
Chromium	<32	<32	<32

Note: These are extractable levels which will vary from sample to sample.

Zeta Plus™ CA, LA and SA Series filters - Ordering guide

1. Cartridges

Zeta Plus™	Diameter (inch)	Cartridge design	Gasket type	Grade	Formulation						
Z	08	P = Plug-in 7 cells (0.23 m ²) P2 = Plug-in 2 cells (0.065 m ²) P4 = Plug-in 4 cells (0.13 m ²)	Standard A = Silicone (MVQ)*	30 50 60 90	LA S resin special "L" cellulose Low aluminium						
		D = Standard 8 cells (0.26 m ²)	Standard D = Nitrile (NBR)*								
		12	C = 9 cells / small (0.85 m ²) B = Special precoat 12 cells (1.1 m ²) D = Standard 16 cells (1.5 m ²) S = Special 7 cells (0.7 m ²)			Options A = Silicone (MVQ)* B = Fluorocarbon (FPM)* C = EPR (EPDM)*	30 50 60 90	SA S resin special Low aluminium			
			16			M = Standard diffusion netting 14 cells (3.2 m ²) D = Standard 15 cells (3.4 m ²) S = Special precoat 9 cells (2.1 m ²)			* ISO designation	10 30 50 90	CA C resin special Low aluminium

2. Capsules

Catalogue number	Grade and formulation
BC 0025L (Luer) - 25 cm ² area	10 CA 30 SA 30 LA
BC 0025S (Sanitary) - 25 cm ² area	30 CA 50 SA 60 LA
BC 1000A (single pack) - 650 cm ² area	50 CA 60 SA 90 LA
BC 2000A (single pack) - 1300 cm ² area	60 CA 90 SA
	70 CA

3. Sheets

By request, Zeta Plus™ media can also be supplied in sheet format. Please contact your local 3M Purification representative for further details on how to order.

Important Notice

The information described in this literature is accurate to the best of our knowledge. A variety of factors, however, can affect the performance of the Product(s) in a particular application, some of which are uniquely within your knowledge and control. INFORMATION IS SUPPLIED UPON THE CONDITION THAT THE PERSONS RECEIVING THE SAME WILL MAKE THEIR OWN DETERMINATION AS TO ITS SUITABILITY FOR THEIR USE. IN NO EVENT WILL 3M PURIFICATION BE RESPONSIBLE FOR DAMAGES OF ANY NATURE WHATSOEVER RESULTING FROM THE USE OF OR RELIANCE UPON INFORMATION.

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Z08PA30LA	BC 0025L 10 CA	Z16SA30LA
Z08PA50LA	BC 0025L 30 CA	Z16SB30LA
Z08PA60LA	BC 0025L 50 CA	Z16SC30LA
Z08PA90LA	BC 0025L 60 CA	Z16SD30LA
Z08P2A30LA	BC 0025L 70 CA	Z16SA30SA
Z08P2A50LA	BC 0025L 30 SA	Z16SB30SA
Z08P2A60LA	BC 0025L 50 SA	Z16SC30SA
Z08P2A90LA	BC 0025L 60 SA	Z16SD30SA
Z08P4A30LA	BC 0025L 90 SA	Z16SA30CA
Z08P4A50LA	BC 0025L 30 LA	Z16SB30CA
Z08P4A60LA	BC 0025L 60 LA	Z16SC30CA
Z08P4A90LA	BC 0025L 90 LA	Z16SD30CA
Z08DA30LA	BC 0025S 10 CA	Z16MA30LA
Z08DB30LA	BC 0025S 30 CA	Z16MB30LA
Z08DC30LA	BC 0025S 50 CA	Z16MC30LA
Z08DD30LA	BC 0025S 60 CA	Z16MD30LA
Z08DA30SA	BC 0025S 70 CA	Z16MA30SA
Z08DB30SA	BC 0025S 30 SA	Z16MB30SA
Z08DC30SA	BC 0025S 50 SA	Z16MC30SA
Z08DD30SA	BC 0025S 60 SA	Z16MD30SA
Z08DA30CA	BC 0025S 90 SA	Z16MA30CA
Z08DB30CA	BC 0025S 30 LA	Z16MB30CA
Z08DC30CA	BC 0025S 60 LA	Z16MC30CA
Z08DD30CA	BC 0025S 90 LA	Z16MD30CA
Z12CA30LA	BC 1000A 10 CA	Z16DA30LA
Z12CB30LA	BC 1000A 30 CA	Z16DB30LA
Z12CC30LA	BC 1000A 50 CA	Z16DC30LA
Z12CD30LA	BC 1000A 60 CA	Z16DD30LA
Z12CA30SA	BC 1000A 70 CA	Z16DA30SA
Z12CB30SA	BC 1000A 30 SA	Z16DB30SA
Z12CC30SA	BC 1000A 50 SA	Z16DC30SA
Z12CD30SA	BC 1000A 60 SA	Z16DD30SA
Z12CA30CA	BC 1000A 90 SA	Z16DA30CA
Z12CB30CA	BC 1000A 30 LA	Z16DB30CA
Z12CC30CA	BC 1000A 60 LA	Z16DC30CA
Z12CD30CA	BC 1000A 90 LA	Z16DD30CA
Z12BA30LA	BC 2000A 10 CA	Z12SB30LA
Z12BB30LA	BC 2000A 30 CA	Z12SC30LA
Z12BC30LA	BC 2000A 50 CA	Z12SD30LA
Z12BD30LA	BC 2000A 60 CA	Z12SA30SA
Z12BA30SA	BC 2000A 70 CA	Z12SB30SA
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Z12BC30SA	BC 2000A 50 SA	Z12SD30SA
Z12BD30SA	BC 2000A 60 SA	Z12SA30CA
Z12BA30CA	BC 2000A 90 SA	Z12SB30CA
Z12BB30CA	BC 2000A 30 LA	Z12SC30CA
Z12BC30CA	BC 2000A 60 LA	Z12SD30CA
Z12BD30CA	BC 2000A 90 LA	Z12SA30LA
Z12DA30LA	Z12DD30SA	Z12DB30SA
Z12DB30LA	Z12DA30CA	Z12DC30SA
Z12DC30LA	Z12DB30CA	Z12DD30CA
Z12DD30LA	Z12DC30CA	Z12DA30SA