

3

Packing Materials

Packing materials for preparative separation124-	125
Packing materials for HPLC and flash/open	
chromatography	126
Ordering Information	127
Scale up to preparative separation	128
YMC-Triart129-	-131
YMC * GEL HG	132
CHIRAL ART	133
BioPro IEX SmartSep Q/S and BioPro IEX Q/S	134

Packing materials for preparative separation

YMC offers packing materials for various purposes: HPLC, flash/open chromatography, chiral separation, and bioprocess chromatography.

Our packing materials with high durability and high loading capacity are effective for not only HPLC but supercritical fluid chromatography (SFC) and simulated moving bed (SMB) chromatography, and enable highly efficient and cost effective in various fields such as pharmaceuticals and foods.

Abundant product lineup for wide separation range \sim Enabling selection of optimum packing materials for the target substances \sim

YMC offers various products, such as HPLC packing including organic/inorganic hybrid silica based materials, ion exchange media for bioseparation, and chiral separation packing materials. Selecting the suitable separation mode and phase of the material can achieve effective purification of small molecules, biologics (including oligonucleotides, peptides, and proteins), and chiral compounds.



Production capacity/quality control

YMC can offer packing materials on the scale of 100 tons/year. YMC packing materials achieve excellent batch-to-batch reproducibility by thorough quality control, so those are highly valued in various fields, including pharmaceuticals, foods, and chemicals, all over the world. DMF (Drug Master File) registration indicates the high level of reliability of YMC products.

Excellent batch-to-batch reproducibility

The reproducibility of retention time among 10 batches of packing materials



Column	: YMC*GEL ODS-A-HG (10 μm, 120 Å) 250 X 6.0 mml.D.
Eluent	: acetonitrile/water (60/40)
Flow rate	: 1.7 mL/min
Temperature	: 40°C
Detection	: UV at 270 nm
Sample	: n-butyl benzoate

for HPLC and flash/open chromatography

YMC offers packing materials based on organic/inorganic hybrid silica (YMC-Triart) and silica gel. YMC packing materials with various phases and particle sizes meet any purpose and requirement. It is effective also in semi-preparative separation as well as industrial separation using axial compression column.

YMC offers dynamic axial compression columns DAD of automatic self-packing type and preparative HPLC system K-Prep adequate for the packing materials.



for Chiral separation

CHIRAL ART are HPLC packing materials immobilized/coated with polysaccharide derivatives as chiral selectors, and are suitable for the separation of a wide range of chiral compounds. CHIRAL ART packing materials have excellent mechanical strength and chemical stability that can provide excellent peak shape without tailing. It enables to smooth and easy scale up from analytical to preparative purification. CHIRAL ART are effective for supercritical fluid chromatography (SFC) and simulated moving bed (SMB) as well as HPLC, and achieve high efficiency and low-cost purification.

for Bioprocess chromatography

BioPro IEX media are adequate for the biopharmaceuticals and protein purification. BioPro IEX media, which are based on hydrophilic polymer with low nonspecific adsorption, are designed for the capture step to polishing step of proteins and nucleotides. High dynamic binding capacity (DBC) and high recovery allow fast purification process at a large scale. They offer high productivity on industrial purification of peptides, proteins, and nucleotides including biopharmaceuticals such as antibodies.

Various types of screening kits offer significant advantage and efficiency in media screening and purification method development.

YMC offers biochromatography systems and columns.

* See chapter 15 (pp.151-) for details of preparative systems





YMC Pilot

BioStream

Packing materials for HPLC and flash/open chromatography

Specifications

Product	Characteristics	Particle size (µm)	Pore size (Å)	Usable pH range	Page
Triart C18	Suitable as a first choice ODS packing with excellent durability	3, 5	120	1-12	49-51, 127
Triart Prep C18-S	Preparative ODS packing allows the effective cleaning of the gel with alkaline solution	10, 15, 20	120	2-10	127, 129-131
Triart C8	Effective for fast separation of compounds with low polarity or for separation of isomers	3, 5	120	1-12	53, 127
Triart Prep C8-S	Preparative C8 packing allows the effective cleaning of the gel with alkaline solution	10, 15, 20	200	2-10	127, 129-131
Triart SIL Triart Prep SIL	Organic/inorganic hybrid silica based packing material	3, 5, 10, 15, 20	120, 200	_	127, 129-131
ODS-A	Currently in use worldwide	3, 5, 75, 150			82, 127
ODS-A-HG	ODS with wide pore size available, useful for separation of proteins and peptides	10, 15, 20, 50	120, 200, 300	2-7.5	127, 132
ODS-AM	Outstanding batch-to-batch reproducibility	3, 5	120	2-7.5	82, 127
ODS-AQ	Superior separation of hydrophilic compounds	3, 5	120, 200, 300	2-7.5	83, 127
ODS-AQ-HG		10, 15, 20, 50			127, 132
C ₈	Useful for separation of relatively highly hydrophobic	3, 5	120, 200, 300	2-7.5	84, 127
C ₈ -HG	compounds, useful for separation of proteins and peptides	10, 15, 20, 50			132
C ₄	C4 with wide pore size available, useful for separation of	3, 5	120, 200, 300	2-7.5	84, 127
C₄-HG	proteins and peptides	10, 15, 20, 50			132
TMS	Allowing rapid elution compared to other packing materials for retention based on hydrophobic interaction	3, 5	120, 200, 300	2-7.5	85, 127
TMS-HG		10, 15, 20, 50		27.0	132
Ph (Phenyl)	The π electron interaction gives a separation selectivity different	3, 5	120, 200, 300	2-7.5	85, 127
Ph-HG	from ODS	10, 15, 20, 50	,,		132
CN	The medium polarity of the bonded phase allows selectable	3, 5	120 200 300	2-7.5	86, 127
CN-HG	normal-phase and reversed-phase separation modes	10, 15, 20, 50	,,	2 7.0	132
YMCbasic	Superior separation of basic compounds and peptides	3, 5, 10	200	2-7.5	87
Omega	Superior separation of omega-fatty acids	10, 20, 50	—	2-7.5	_
SIL	Fully porous silica gel packing material, popular among normal-	3, 5, 75, 150	60 120 200 300	2-7.5	96, 127
SIL-HG	phase products	10, 15, 20, 50			127, 132
Diol	Useful for get filtration or normal-phase applications	3, 5	60 120 200 300	2-7.5	34-35
Diol-HG	Oserui for ger intration of normal-phase applications	10, 15, 20, 50		27.5	132
NH ₂	Chemically bonded with aminopropyl groups	5	120, 200, 300	2-7.5	100, 127
NH ₂ -HG		10, 15, 20, 50	,,		132
CHIRAL ART	Packing material with polysaccharide derivatives chiral selector	3, 5, 10, 20	—	2-9	62-66, 133

Ordering Information -Packing materials-

High resolution packing materials

Packing material	Particle size (µm)	Pore size (Å)	Product number
Triart C18	3	120	TA12S03
That CTo	5	120	TA12S05
Triart C8	3	100	TO12S03
man Co	5	120	TO12S05
Triort SII	3	120	TS12S03
That SIL	5	120	TS12S05
	3	100	AA12S03
ODS-A	5	120	AA12S05
	5	300	AA30S05
	3	120	AM12S03
ODS-AW	5		AM12S05
	3	120	AQ12S03
ODS-AQ	5		AQ12S05
	5	120	OC12S05
08	5	300	OC30S05
C	5	120	BU12S05
O_4	5	300	BU30S05
TMS	5	120	TM12S05
Ph	5	120	PH12S05
CN	5	120	CN12S05
	5	300	CN30S05
<u></u>	5	60	SL06S05
SIL	5	120	SL12S05
NH ₂	5	120	NH12S05

Bulk packing materials

Packing material	Particle size (µm)	Pore size (Å)	Product number
	10		TAS12S11
Triart Prep C18-S	15	120	TAS12S16
	20		TAS12S21
	10		TOS20S11
Triart Prep C8-S	15	200	TOS20S16
	20		TOS20S21
	10		TSS12S11
Triart Prep SIL	15	120	TSS12S16
	20		TSS12S21
	10		AAG12S11
	15	120	AAG12S16
ODS-A-FIG	20		AAG12S21
	50		AAG12S50
	10		AQG12S11
	15	100	AQG12S16
ODS-AQ-HG	20	120	AQG12S21
	50		AQG12S50
	10		SLG12S11
	15	100	SLG12S16
SIL-FIG	20	120	SLG12S21
	50		SLG12S50

Packing materials for open column chromatography

Packing material	Particle size (µm)	Pore size (Å)	Product number
	75	100	AA12S75
ODS-A	150	120	AA12SA5
SIL	75	100	SL12S75
	150	120	SL12SA5

Scale up to preparative separation

To establish a preparative-scale separation and purification method, separation conditions are first developed in analytical scale, then shifted to preparative scale. For this scale-up, particle size, column inner diameter and length are selected based on sample load and specifications of a purification system to be used. Then, further studies are conducted to optimize the separation conditions and load for the selected particle size. (See pp.108-109 for details of optimization method for isolation/purification)

YMC offers packing materials for a wide range of applications from laboratory scale to plants scale. Furthermore, YMC's solid foundation of knowledge and resources help it purpose the most suitable preparative columns such as dynamic axial compression columns, and preparative systems as well as contract services for method development/optimization and/or execution of preparative purification.





Organic/inorganic hybrid silica packing materials YMC-Triart

- Excellent mechanical stability
- Excellent chemical durability and compatible with alkaline solution
- Outstanding cost-effectiveness

Applicable from laboratory scale purification to industrial scale

Triart, YMC-Triart and YMC-Triart Prep, are organic/inorganic hybrid silica packing materials for preparative separation. Triart's excellent durability allows the effective cleaning of the gel with alkaline solution. It provides excellent mechanical stability, and can be packed into a column repeatedly. Longer lifetime of Triart greatly contributes to reduction of production cost.

Specifications

	Triart SIL	Triart C18	Triart C8	Triart Prep SIL	Triart Prep C18-S	Triart Prep C8-S
Particle size (µm)	3, 5				10, 15, 20	
Pore size (Å)	120		120, 200	120	200	
Carbon content (%)	—	20	17	—	20	13
Usable pH range	—	1-12		_	2-10 for regular use	(-12 for alkaline CIP)

Versatile hybrid based material

Triart is based on novel organic/inorganic hybrid particles. The particle combines high mechanical stability and high efficiency derived from silica based packing material, and high chemical stability derived from polymer based packing material. The granulation process utilizing microreactor technology enables continuous and highly controlled production of hybrid particles. The particle has uniform pore size distribution and smooth surface as well as uniform particle size. This feature greatly contributes to excellent peak shape and separation reproducibility.



Excellent mechanical stability



Column size : 100 X 50 mml.D., Packing pressure : 6.5 MPa Conditions of pressure measurement Eluent : methanol/water (85/15), Flow rate : 50 mL/min



Triart Prep material still remained initial state after more than 10 times of repacking. On the other hand, conventional silica showed pressure increase or crush of particles. Triart Prep with its high mechanical stability enables longer column lifetime, and this feature provides reduction of purification cost.

Easy scale up from analytical to preparative



 Oxytocin Met-Enkepl Leu-Enkepl Leurotensin Neurotensin γ-Endorphi β-Endorphi 	(MW 1,007) aalin (MW 574) aalin (MW 556) 1 (MW 1,673) 1 (MW 1,859) 1 (MW 3,465)
Column	: 150 X 4.6 mml.D.
Eluent	: A) water/TFA (100/0.1)
	B) acetonitrile/TFA (100/0.1)
	20-40%B (0-20 min)
Flow rate	: 1.0 mL/min
Temperature	: 37°C
Detection	: UV at 220 nm
Injection	: 10 μL (0.167 mg/mL)
1	

Triart Prep C18-S has identical selectivity to analytical Triart C18. A method established with analytical Triart C18 can be directly transferred to preparative scale with Triart Prep C18-S material.





Proteins with molecular weight (MW) of 10,000 or larger are effectively separated with Triart Prep C8-S while there is little difference in separation of proteins with MW of less than 10,000 between Triart Prep C18-S and Triart Prep C8-S. It is useful to select optimal phase for establishing effective preparative method.

Excellent chemical durability



Triart Prep materials provide strong acidity-proof in the lower pH condition and alkaline-proof in the higher pH. These features enables purification with a mobile phase containing TFA and cleaning with alkaline solution, which are often used on peptides and proteins purification.

Regeneration with alkaline solution



After repeated injection of crude serum sample, absorption of protein and/or other impurities on the surface of the packing material sometimes results in poor peak shape or degradation of retention capacity. In such case, alkaline washing procedure is generally adopted for regeneration and removing impurities on the packing materials. Hybrid silica based Triart Prep which shows strong resistance at high pH allows the effective cleaning of the gel with alkaline solution. This feature provides highly cost-effective purification of target compounds.

YMC*GEL HG

- High density and high strength silica gel
- Excellent mechanical suitability
- Narrow distribution of particle size and pore size

High strength packing material

YMC * GEL HG is packing material based on high density and high strength silica gel. Excellent mechanical stability allows them to be used for a long term repacking into the dynamic axial compression column. YMC * GEL HG packing materials have same chemical modifications as YMC-Pack columns. This feature offers smooth and easy scale up from analytical to preparative conditions with high sample loading.

Excellent mechanical stability



High packing mechanical stability of YMC * GEL HG is demonstrated by means of repeated of a dynamic axial compression column (DAC). Even after more than 10 repacking cycles for the same material the pressure does not increase. The absence of fines is proven by a constant backpressure.

Easy scale up from analytical to preparative Purification Analysis Particle size : 5 µm Particle size : 50 µm : YMC-Pack ODS-AQ (120 Å) Column Column : ODS-AQ-HG (120 Å) 250 X 4.6 mml.D. 250 X 10 mml.D. Flow rate : 1.0 mL/min Flow rate : 4.7 mL/min Identical selectivity P140210B P140210A ó 5 10 ò 5 10 min min YMC * GEL HG packing materials have same chemical modifications as YMC-Pack columns. This feature offers Eluent : acetonitrile/water (60/40) smooth and easy scale up from analytical to preparative conditions with high sample loading. Temperature: ambient

■ Particle size: 10, 15, 20, 50 µm

Detection

Sample

: UV at 270 nm

Methyl benzoate
 Naphthalene

: 1. Uracil

CHIRAL ART

- Applicable to various chiral compounds
- Excellent peak shape under high loading
- Extremely low initial cost on analysis and purification

Packing materials with polysaccharide derivatives as chiral selector

CHIRAL ART are packing materials immobilized/coated with polysaccharide derivatives as chiral selector. CHIRAL ART immobilized type can be used either in normal- or reversed-phase modes. CHRAL ART are suitable for separations of wide range of chiral compounds, *cis-trans* isomers and geometric isomers. Packing materials are available in large quantities (multi kg).

■ Particl size: 3, 5, 10, 20 µm

Specifications

Immobilized type

Packing ma	aterial	Particle size (µm)	Chiral selector	USP Classification		
CHIRAL ART Am	ylose-SA		$ \begin{cases} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$	CH ₃	L99	
CHIRAL ART Cel	lulose-SB	3	$\begin{bmatrix} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & $	R: 3,5-Dimethylphenylcarbamate	_	
CHIRAL ART Cel	lulose-SC	5 10 20	$\begin{bmatrix} & & & & \\ & & & & \\ & & & & \\ & & & & $	CI NH R: 3,5-Dichlorophenylcarbamate	L119	
CHIRAL ART Cel	lulose-SJ		$\begin{bmatrix} & & & & \\ & & & & \\ & & & & \\ & & & & $	R: 4-Methylbenzoate	_	
Usable mobile	Normal- phase		<i>n</i> -hexane, <i>n</i> -heptane, methanol, ethanol, 2-pro tetrahydrofuran, chloroform, <i>t</i> -buty	<i>n</i> -hexane, <i>n</i> -heptane, methanol, ethanol, 2-propanol, acetonitrile, ethyl acetate, tetrahydrofuran, chloroform, <i>t</i> -butyl methyl ether, etc.		
phase	Reversed- phase		acetonitrile, methanol, ethanol, 2-propanol, tetrahydrofuran, water, aqueous buffer, etc.			

Coated type

Packing material	Particle size (µm)	Chiral selector	USP Classification	
CHIRAL ART Amylose-C Neo	35	$ \begin{cases} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$	CH ₃	L51
CHIRAL ART Cellulose-C	10 20	$\begin{bmatrix} & & & & \\ & & & & \\ & & & & \\ & & & & $	R: 3,5-Dimethylphenylcarbamate	L40
Usable mobile phase	n-hexane, n-heptane, ethanol, 2-propanol, acetonitrile, etc.			

* Inquire us for the Amylose-C

* See pp.62-66 for details of CHIRAL ART.

BioPro IEX SmartSep Q/S BioPro IEX Q/S

- High productivity on purification
- Hydrophilic polymer beads with low nonspecific adsorption
- High binding capacity and high resolution over a wide range of flow rate
- Suitable for purification of antibodies, proteins and nucleic acids

Ion exchange media for purification of biopharmaceuticals

BioPro IEX media are available in strong ion exchangers of hydrophilic porous polymer beads with low nonspecific adsorption and high binding capacity.

Usable pH range : 2-12

BioPro IEX SmartSep Q/S are suitable for intermediate purification step and polishing step of biopharmaceuticals. BioPro IEX SmartSep Q/S show high resolution and recovery even at a high flow rate and high loading condition.

BioPro IEX Q/S are designed for capture and intermediate purification of proteins and nucleotides. High dynamic binding capacity and high recovery allow fast purification process at large scale. It offers high productivity on industrial purification.

Specifications

	BioPro IEX SmartSep Q	BioPro IEX SmartSep S	BioPro IEX Q	BioPro IEX S		
Matrix		Hydrophilic porous polymer				
Particle size (µm)	10, 20, 30 75			5		
Charged group	–R-N⁺(CH3) ₃	-R-SO3 ⁻	-R-N ⁺ (CH ₃) ₃	-R-SO3 ⁻		
lon exchange capacity (meq/mL-resin)	> 0.08 > 0.10		.10			
Dynamic binding capacity (mg/mL-resin)	> 100 (BSA)	> 100 (lysozyme)	> 160 (BSA) > 160 (lysozyme)			
Usable pH range	2-12					



BioPro IEX media have higher DBC compared to conventional ion exchange media. Especially for IgG, BioPro IEX media have more than twice as high DBC as competitors' media. This feature of BioPro IEX media make purification productivity of IgG per unit time double or more.