

H
Hexon
LABORATORIES PVT. LTD



NeoVial
HPLC Vials

NeoSphere
HPLC Column



Respected Customers,

Thank you very much for your great support, Hexon is a fastest growing professionally managed organization engaged in variety of segments like Chromatography, Chemicals & Bio products. In the chromatography segment we have our well established brand "NeoSphere" HPLC columns & "NeoVials" HPLC vials.

All our chromatography products are manufactured in worldclass robust manufacturing facility in Germany under stringent controls of quality.

Hexon is continuously endeavoring to innovate & develop latest technology products to provide highest standards of quality at effective cost.

Hexon is a German collaboration company having business presence worldwide in all our different segments, Our moto is our satisfied clients, quality products & our brand value.

Hexon Team.

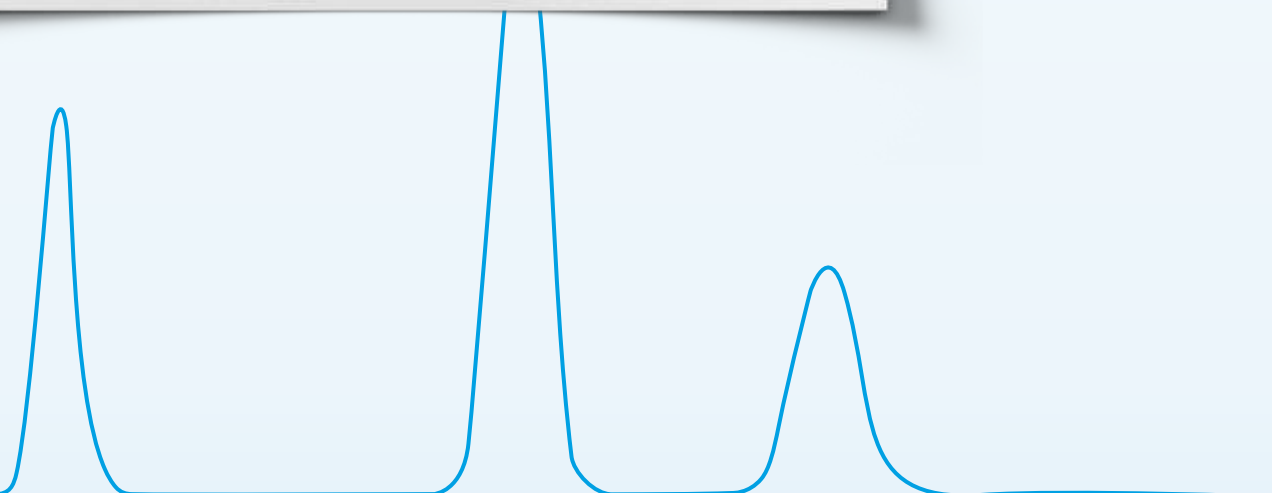


Table Of Content

HPLC Columns:

Page No

Introduction of NeoSphere HPLC columns	3
NeoSphere HPLC analytical columns product list	4
NeoSphere HPLC short & Guard columns product list	5
NeoSphere HPLC columns Features	6

HPLC vials:

NeoVials Introduction & Product features	7
Screw neck, Clear Glass/Amber glass, Preslit , Bonded cap vials	8
Screw neck, Clear Glass/Amber glass, Non slit Bonded cap vials	9
Snap top, clear & Amber glass vials	10
Crimp neck Clear & Amber glass vials	11
Shell vials & Microinserts	12
Headspace GC vials with crimp cap	13
Headspace GC vials with Magnetic crimp cap	14
Headspace GC vials with Magnetic screw cap	14
Polypropylene vials & storage vials	15
Ordering Information Vials	16

NeoSphere (HPLC Column)

NeoSphere HPLC Columns are manufactured state of the art facility in Germany under stringent controls of quality. NeoSphere is extremely ultra pure stationary phase, spherical & completely porous silica gel having constant specific area. NeoSphere packing materials have extra ordinary purity and free from metallic contaminants that could hinder optimum peak shape.

Product Features:

100% manufactured & packed on Europe standards.
Quality Management System DIN EN ISO 9001:2000
Ultra pure Silica
Batch to batch reproducibility
Highly based deactivated
Maximum hydrophobicity
Enhanced pH Stability
New selectivities
No Metal impurities
Excellent performance
Every column is individually tested

Quality Control of NeoSphere Bonded Stationary Phases:

- Elemental analysis (C, H, N)
- Elemental analysis (%C, %N)
- Surface coverage ($\mu\text{mol}/\text{m}^2$)
- ^{29}Si -and ^{13}C -solid-state NMR spectroscopy
- Chromatographic tests
- Batch to batch reproducibility of stationary phases
- Individual Column Test Report
- Control of Column Packing Quality



NeoSphere Product List

Available in Particle Size: 3, 3.5, 5, 10 μ

Sr.	Name	Product Code	Carbon Loading	Mean pore Diameter A ^o	Surface Area m ² /g	pH range	End Capping	USP Listing
1	NeoSphere C18 R	NF180	20%	100	330	1-10	Yes	L1
2	NeoSphere C18 Excel	NFE180	17%	120	300	1-10	Yes	L1
3	NeoSphere C18 Ultima	NSF185	17.5% 18.5% 11% 7%	120 60 200 300	300 450 200 100	1-10	Yes	L1
4	NeoSphere C18 Star polar	NSF18A	18.5% 12.5% 8.5%	120 200 300	330 200 100	1-10	Yes	L1
5	NeoSphere C18 Aqua	NF184	14% 9%	120 200	300 200	1-12	Yes	L1
6	NeoSphere C18 Aqua Excel	NF183	17%	120	300	1-12	Yes	L1
7	NeoSphere Spheristar ODS1	NSD180S0	7%	80	220	2 - 8	No	L1
8	NeoSphere Spheristar ODS2	NSD181S0	12%	80	220	2 - 8	Yes	L1
9	NeoSphere Hyperstar ODS	NHF180	9.5%	120	170	2 - 8	Yes	L1
10	NeoSphere Hyperstar C18 BDS	NHF181	11%	130	170	2 - 8	Yes	L1
11	NeoSphere NeoBond	NF180WB	10%	120	330	2 - 8	Yes	L1
12	NeoSphere Intra ODS	NF111	19%	120	450	2 - 8	Yes	L1
13	NeoSphere C18 Euro	NFE181	17%	120	300	1-10	Yes	L1
14	NeoSphere C8 R	NF08A	12%	120	300	1-10	Yes	L7
15	NeoSphere C8 Excel	NF080	10% 12% 7% 4%	120 60 200 300	300 450 200 100	1-10	Yes	L7
16	NeoSphere C8 KromNeo	NF08KN	12%	100	330	1-10	Yes	L7
17	NeoSphere C8 Hyperstar BDS	NHF08	7%	130	170	2 - 8	Yes	L7
18	NeoSphere Phenyl	Nf050	10% 12%	120 60	300 450	1-10	Yes	L11
19	NeoSphere Cyno (EC)	NF201	5%	120	300	2 - 8	Yes	L10
20	NeoSphere Amino (EC)	NF190	5%	120	300	2 - 8	Yes	L8
21	NeoSphere Diol	NF410	4%	120	300	2 - 8	No	L20
22	NeoSphere Silica	NF000	0%	120 60 300	300 450 100	2 - 8	No	L3
23	NeoSphere C1	NF010	3%	120	300	2 - 8	No	L16
24	NeoSphere C4	NF040	5.5% 2.5% 3.5% 7.5%	120 300 200 60	300 100 200 450	1-10	No	L26
25	NeoSphere C30	NF300	20% 13%	200 300	200 100	1-10	No	L62
26	NeoSphere C30 (EC)	NF301	13%	300	100	1-10	Yes	L62

NeoSphere Product List

Diamond Series (Short columns)

Sr.	Name	Product Code	Carbon Loading	Mean pore Diameter A°	Surface Area m ² /g	pH range	End Capping	USP Listing
27	C18 StarPolar 30 mmx2.0mm,2.2u	NDSP18UP022	18.5%	120	300	1 - 10	Yes	L1
28	C18 StarPolar 50mmx2.0mm,2.2u	NDSP18UP022	18.5%	120	300	1 - 10	Yes	L1
29	C18 StarPolar 100mmx2.0mm,2.2u	NDSP18UP022	18.5%	120	300	1 - 10	Yes	L1
30	C18 Excel 30 mm x 2.0mm, 2.2u	NDE18UP022	17%	120	300	1 - 10	Yes	L1
31	C18 Excel 50mm x 2.0mm, 2.2u	NDE18UP022	17%	120	300	1 - 10	Yes	L1
32	C18 Excel 100 mm x 2.0mm , 2.2u	NDE18UP022	17%	120	300	1 - 10	Yes	L1
33	C8 R 50 mm x 2.0mm, 2.2u	NDNF08UP022	12%	120	300	1 - 10	Yes	L7

Guard Columns (Pack of 5)

Sr.	Name	Product Code	Carbon Loading	Mean pore Diameter	Surface Area m ² /g
34	NeoSphere C18 R 10mm x 4.0mm, 3u	NF180P03-G1040	20%	100	330
35	NeoSphere C18 R 10mm x 4.0mm, 5u	NF180P050-G1040	20%	100	330
36	NeoSphere C18 R 20mm x 4.0mm, 3u	NF180P03-G2040	20%	100	330
37	NeoSphere C18 R 20mm x 4.0mm, 5u	NF180P050-G2040	20%	100	330
38	NeoSphere C8 R 10mm x 4.0mm, 3u	NF08AP03-G1040	12%	120	300
39	NeoSphere C8 R 10mm x 4.0mm, 5u	NF08AP050-G1040	12%	120	300
40	NeoSphere C8 R 20mm x 4.0mm, 3u	NF08AP03-G2040	12%	120	300
41	NeoSphere C8 R 20mm x 4.0mm,5u	NF08AP050-G2040	12%	120	300
42	NeoSphere Guard cartridge holder	NGH001			

Part number information for ordering analytical columns sr. No.1 to 26

For e.g NeoSphere C18 R 250 x 4.6mm, 5u

Part No. NF180P050-25046

NF180

Prod code

Product code:
Refer in product list.

P050

Practical size

Particle size code:

3u : P03
3.5u : P035
5 u : P050
10u : P010

25046

Dimension Length + ID

Dimension in mm

NeoSphere C18 R

- High reproducibility & chemical stability
- Fully end capped
- Stable from pH 1 to 10
- Guarantee for batch to batch reproducibility
- Can replace Kromasil C18

NeoSphere C18 Excel

- Highest bonding density
- Fully end capped
- Excellent shape selectivity
- Stability even at pH 1
- Separate cis/trans isomers

NeoSphere C18 Ultima

- Applicable in a wide range of RP-chromatography
- Excellent properties for the separation of biomolecules Such as proteins and peptides
- New generation stationary phase
- Fully end capped

NeoSphere C18 Star Polar

- Belongs to new group of RP material with polar embedded groups.
- It is stable over a wide pH range 1-10.
- Offers maximum hydrophobicity combined with maximum polar selectivity.
- Strong basic compounds like amitriptyline can be eluted in neutral mobile phase (pH 7) with excellent symmetrical peak shape.
- Applicable where the analysis often have basic or acidic groups.
- Shows enhanced polar selectivity

NeoSphere C18 Aqua

- Unique bonding technology use in aqueous mobile phase with organic content below 10%.
- Excellent peak shapes
- Can be illustrated in application with polar analysts.
- Strongly polar water soluble samples can be separated
- Fully end capped.

NeoSphere Hyperstar ODS

- Type A Silica & has the same bonding density like the original RP support.
- Silanophilic activity & the polarity of surface is comparable.
- Same selectivity but better peak shape for the elution of basic compounds are observed.

NeoSphere Hyperstar C18 BDS

- Type Silica but has a base deactivation.
- Silanophilic activity & the polarity of surface are comparable

NeoSphere NeoBond

- Reversed phase, irregular particles silica.
- Having high silanol activity.
- pH range 2 to 8.

NeoSphere Intra ODS

- Higher surface area silica.
- Maximum bonded phase coverage.
- pH range 2 to 8.
- Operating at low pressure.

NeoSphere C8 R

- RP packing with polar embedded groups.
- Very stable over a wide pH range 1-10.
- Higher polar selectivity.
- A Silanophilic activity of support is very low.
- Strong basic compounds with pka values higher than 9.0 can be eluted.
- Neutral pH condition with excellent symmetrical peak shape.
- Applicable for the analysis often gave acidic or basic groups.

NeoSphere C8 Excel

- Classical C8 type stationary phase.
- Excellent peak shape due to bonding technology
- Stability at pH 1.
- Excellent properties for the separation of large
- Biomolecules like proteins & peptides.

NeoSphere C8 KromNeo

- High reproducibility & chemical stability.
- Stable between pH 1.5 to 12

NeoSphere Phenyl

- Used in RP & NP phase.
- NP mode it offers complementary selective.
- Stability at pH 7.
- Hydrophobicity is comparable to standard C8 packings.

NeoSphere Cyno

- Used in RP & NP phases.
- CN offers separation of strong basic solutes.
- Quick equilibration best.
- Choice of gradient elution in NP mode.

NeoSphere Amino

- Amino propyl based bonded phase
- Used in three modes NP, RP, IC Modes.

Hexon's certified HPLC Vials

NeoVials are ultimately designed HPLC vial considering the compatibility to all reputed HPLC instruments. Maintaining high class quality with excellent performance brand NeoVial is brought to you by Hexon Laboratories pvt ltd, which is manufactured under very stringent controls of quality at our Europe facility.

Salient Features:

- An international standard product at the best possible cost.
- Hi-tech manufacturing techniques are used.
- Superior quality borosilicate USP Type 1/ Class A glass is used meets standard as USP,EP & JP.
- A genuine & excellent quality PTFE & Silicon material used for septa preparation.
- Preslit septa which will virtually eliminates coring.
- Mechanically bonded septum 100% secured.
- Every vial & cap is individually tested as per QC parameters.
- Ease of screw cap beneficial for daily operations.
- Batch to batch quality consistency.
- larger opening than standard narrow opening vials
- Precise designed neck for efficient robotic arm handling
- Assured for accurate & consistent dimensions from lot-to-lot
- Available in both clear & amber glass.



HPLC vials Screw cap

**Screw neck, Clear Glass, PTFE-Silicon septa,
Pre-slit Bonded cap**

Product Features

Part No. CW101-BS02PS Pack size: 100 Nos

Clear Glass Borosilicate USP Type-I
Size : 2ml , 9 mm threaded 12 x 32 mm vials,
Natural colored PTFE & white Silicon septa ,Pre-slit bonded
to PP cap.

- Genuine PTFE & silicon used to produce septa.
- Slit formation by robotic technics to avoid loss of evaporation.
- Guaranteed Mechanical bonding of septa .
- Accurate thread designed for ease of cap fitting.
- CERTIFIED



**Screw neck, Amber Glass, PTFE-Silicon septa,
Pre-slit Bonded cap**

Product Features:

Part No.: AW009-BS02PS Pack size: 100 Nos

Amber Glass , Borosilicate USP Type-I
Size : 2ml , 9 mm threaded 12 x 32 mm vials,
Natural colored PTFE & white Silicon septa ,Pre-slit bonded.

- Genuine PTFE & silicon used to produce septa.
- Slit formation by robotic technics to avoid loss of evaporation.
- Guaranteed Mechanical bonding of septa .
- Accurate thread designed for ease of cap fitting.
- CERTIFIED



HPLC vials Screw cap

Screw Neck, Clear Glass, PTFE-Silicon Septa, Non Slit Bonded Cap

Product Features:

Part No. CW101-BS03NS Pack size: 100 Nos

Clear Glass Borosilicate USP Type-I
Size : 2ml , 9 mm threaded 12 x 32 mm vials,
Natural colored PTFE & white Silicon septa, Non-slit bonded
to PP cap.

- Genuine PTFE & silicon used to produce septa.
- Slit formation by robotic technics to avoid loss of evaporation.
- Guaranteed Mechanical bonding of septa .
- Accurate thread designed for ease of cap fitting.
- CERTIFIED



Screw neck, Amber Glass, PTFE-Silicon septa, Non slit Bonded cap

Product Features:

Part No.: AW009-BS03NS Pack size: 100 Nos

Amber Glass , Borosilicate USP Type-I
Size : 2ml , 9 mm threaded 12 x 32 mm vials,
Natural colored PTFE & white Silicon septa, Non-slit bonded.

- Genuine PTFE & silicon used to produce septa.
- Slit formation by robotic technics to avoid loss of evaporation.
- Guaranteed Mechanical bonding of septa .
- Accurate thread designed for ease of cap fitting.
- CERTIFIED



HPLC Snap top vials

Snap Top, Clear Glass Vial , PTFE-Silicon Septa Pre-Slit

Product Features

Part No. CW303-ST001PS Pack size: 100 Nos

Snap caps offers convenience & ease of use for routine analysis or for less volatile samples.

- Clear, USP Type I borosilicate glass vial, snap top.
- Size :2 ml , wide opening clear glass snap top vials.
- 11mm clear PP snap top cap PTFE-Silicon septa, Pre-Slit
- CERTIFIED



Snap Top, clear glass vial, PTFE-silicon Septa Non-slit :

Product features remains same as above except Non-slit.

Part No.: CW303-ST002NS Pack Size: 100 Nos.

Snap top ,Amber glass vials, PTFE-Silicon septa Pre-slit

Product Features

Part No. AW304-ST001PS Pack Size: 100 Nos.

- Amber, USP Type I borosilicate glass vial, Snap top.
- Size :2 ml , wide opening Amber glass snap vials.
- 11mm clear PP snap top cap PTFE-Silicon septa, Pre-Slit
- CERTIFIED



Snap top ,Amber glass vials, PTFE-Silicon septa Non-slit

Product features remains same as above except Non-slit.

Part No.: AW304-ST002NS Pack Size: 100 Nos.

HPLC Crimp cap vials

Crimp neck clear glass vials, PTFE-silicon septa, Pre-slit with aluminium crimp cap:

Product Features

Part No.: CW404-CT004PS Pack Size: 100 Nos.

Crimp top vials provides exceptional sealing performance for volatile samples. Unique design for accuracy of crimping

- Clear, USP Type I borosilicate glass .
- Size :2 ml ,12 x 32 mm wide opening clear glass vials.
- 11 mm Aluminium crimp cap.
- CERTIFIED



Crimp neck clear glass vials, PTFE-silicon septa Non-slit with aluminium crimp cap:

Product features remains same as above except Non-slit.

Part No.: CW404-CT005NS Pack Size: 100 Nos.

Crimp neck Amber Glass Vials, PTFE-silicon septa, Pre-slit with aluminium crimp cap:

Product Features

Part No.: AW405-CT004PS Pack Size: 100 Nos.

- Amber USP Type I borosilicate glass .
- Size :2 ml ,12 x 32 mm wide opening Amber glass vials.
- 11 mm Aluminium crimp cap.
- CERTIFIED



Crimp neck Amber Glass Vials, PTFE-silicon septa Non-slit with aluminium crimp cap:

Product features remains same as above except Non-slit.

Part No.: AW405-CT005NS Pack Size: 100 Nos.

Shell vials

Product Features

Shell vials are economical solution for HPLC analysis, These vials are supplied with push in polyethylene caps . These vials are available in clear & Amber glass vials.

- Chemically resistant, low extractable borosilicate glass used.
- Natural color virgin polyethylene push-in caps are included.
- These products meet all required quality standards of all reputed instruments.

1] Clear Glass shell vial with PP cap

Part No.: 1ml **SV001CG** 2ml **SV002CG**

- Clear borosilicate USP Type-I Glass
- 1mL ,8 x 40 mm vials
- 2ml, 12 x 32 mm vials
- Push in Polyethylene cap

2] Amber Glass Shell Vial

Part No.: 1ml **SV001AG** 2ml **SV002AG**

- Amber borosilicate USP Type-I Glass
- 1mL ,8 x 40 mm vials
- 2ml, 12 x 32 mm vials
- Push in Polyethylene cap



Microinserts

Product Features

To meet the micro sampling needs we produced limited volume inserts to reduce the use & waste of small sample volumes. Clear glass microinserts with polymer feet available in 150 to 300 ul for wide opening screw cap or crimp cap vials.

1] Clear Glass Microinserts

Product Specifications:

Sizes: 150 ul, 250 ul,300 ul

- 150 ul insert with polymer feet for 9 mm clear vial
- 250 ul insert with polymer feet for 9 mm clear vial
- 300 ul insert with polymer feet for 9 mm clear vial

Part No.

MI1039-150
MI1039-250
MI1039-300



Headspace GC vials

Product Features

Beveled neck headspace vials are available in borosilicate Type I clear & Amber Glass 10 ml & 20 ml volume capacities. For proper fitting to all standard instruments we have both flat bottom & round bottom vials.

Headspace vials are available in both crimp cap & screw cap types.

- Borosilicate Type-I glass used.
- Flat & Round bottom vials .
- Silicon-PTFE septa withstand upto 200 C.
- Accuracy of crimp & leakproof septa .



1] Clear Glass, Flat Bottom with Aluminium crimp cap

Part No.: 10 ml : -GC10FB01

20 ml: GC20FB01

Pack size: 100 Nos.

Product Specifications:

10 ml & 20 ml size, clear glass flat bottom crimp neck PTFE-Silicon septa with Aluminium crimp cap

2] Clear Glass Round Bottom with Aluminium crimp cap

Part No.: 10 ml : -GC10RB02

20 ml: GC20RB02

Pack size: 100 Nos.

Product Specifications:

10 ml & 20 ml size, clear glass round bottom crimp neck PTFE-Silicon septa with Aluminium crimp cap

3] Amber Glass, Flat Bottom with Aluminium crimp cap

Part No.: 10 ml : -AG10FB03

20 ml: AG20FB03

Pack size: 100 Nos.

Product Specifications:

10 ml & 20 ml size, Amber glass flat bottom crimp neck PTFE-Silicon septa with Aluminium crimp cap

4] Amber Glass Round Bottom with Aluminium crimp cap

Part No.: 10 ml : -AG10RB04

20 ml: AG20RB04

Pack size: 100 Nos.

Product Specifications:

10 ml & 20 ml size, Amber glass round bottom crimp neck PTFE-Silicon septa with Aluminium crimp cap.

Headspace Magnetic Crimp/Screw cap vials

The Bi-metal caps are made of both Tin and Aluminum and are easier to crimp than tin 20mm seals. The sealing surface is aluminum and the inner diameter is made of tin to add the magnetic surface

1] Clear glass Flat bottom vial & PTFE-Silicon septa with Magnetic crimp cap:

Part No. 10 ml :-GC10FB05 20 ml :- GC20FB05 Pack Size: 100 Nos.

- 10 ml & 20 ml size
- Crimp neck, flat bottom borosilicate USP type –I clear glass
- PTFE-silicon Assembled septa & Aluminium magnetic Crimp cap
- CERTIFIED



2] Clear Glass round bottom vial & PTFE-Silicon septa with Magnetic Crimp cap

Part No. 10 ml :- GC10RB06 20 ml :- GC20RB06 Pack Size: 100 Nos.

- 10 ml & 20 ml size
- Crimp neck, Round bottom borosilicate USP type –I clear glass
- PTFE-silicon Assembled septa & Aluminium magnetic Crimp cap.
- CERTIFIED

Screw top vials & caps are recommended for tightest seal & most reproducible headspace results, precision-thread, making them an excellent choice for dependability and ease-of-use.

1] Clear glass Flat bottom vial & PTFE-Silicon septa with Magnetic Screw cap:

Part No. 10 ml :- GC10FB07 20 ml :- GC20FB07 Pack Size: 100 Nos.

- 10 ml & 20 ml size
- Screw neck, flat bottom borosilicate USP type –I clear glass
- PTFE-silicon Assembled septa & Aluminium magnetic Screw cap
- CERTIFIED



2] Clear Glass round bottom vial & PTFE-Silicon septa with Magnetic screw cap:

Part No. 10 ml :- GC10RB08 20 ml :- GC20RB08 Pack Size: 100 Nos.

- 10 ml & 20 ml size
- Screw neck, round bottom borosilicate USP type –I clear glass
- PTFE-silicon Assembled septa & Aluminium magnetic screw cap.
- CERTIFIED

Polypropylene vials

Polypropylene vials are mainly used where there is limitation of glass vials for particular samples reactive to glass. Polypropylene vials are available in a wide range of volumes and configurations, and they are non-reactive with most sample chemistries. Compatible with many solvents.

- Optimal choice when working with proteins
- Ideal for IC applications
- Suitable for insert-free microsampling
- An excellent choice for storing pH sensitive samples.

Product Specifications:

- PP 2ml screw neck with PTFE–silicon preslit septa bonded cap
- PP 2ml Snap neck with PTFE–silicon preslit septa Snap cap
- PP 2ml crimp neck with PTFE–silicon preslit septa Snap cap
- PP Microvolume 250 ul screw PTFE–silicon preslit septa bonded cap
- PP Microvolume 250 ul Snap PTFE–silicon preslit septa Sanp cap
- PP Microvolume 250 ul Crimp PTFE–silicon preslit septa crimp cap

Part No.

PP200SC01
PP200ST02
PP200CT03
PMV250SC01
PMV260ST02
PMV250CT03



Storage vials

Hexon's storage vials are specially designed for use in laboratories to store liquid or solid materials Available in clear & amber glass with screw cap in volumes 20 ml,30 ml,40 & 60 ml .



Product Specifications:

- 20 ml clear Glass with black screw cap
- 20 ml Amber glass with black screw cap
- 30 ml Clear glass with black screw cap
- 30 ml Amber glass with black screw cap
- 60 ml Clear glass with black screw cap
- 60 ml Amber glass with black screw cap

Part No.

SV2001
SV2002
SV3001
SV3002
SV6001
SV6002

ORDERING INFORMATION

Sr.	PRODUCT	Part No.	Pack Size
1	Screw neck, 2ml Clear glass vial, PTFE-Silicon septa Pre-slit, Bonded cap	CW101-BS02PS	100 Nos
2	Screw neck, 2ml Amber glass vial, PTFE-Silicon septa Pre-slit, Bonded cap	AW009-BS02PS	100 Nos
3	Screw neck, 2ml Clear glass vial, PTFE-Silicon septa Non-slit, Bonded cap	CW101-BS03NS	100 Nos
4	Screw neck, 2ml Amber glass vial, PTFE-Silicon septa Non-slit, Bonded cap	AW009-BS03NS	100 Nos
5	Snap top, 2ml Clear glass vial, PTFE-Silicon septa Pre-slit, Snap cap	CW303-ST001PS	100 Nos
6	Snap top, 2ml Clear glass vial, PTFE-Silicon septa Non-slit, Snap cap	CW303-ST002NS	100 Nos
7	Snap top, 2ml Amber glass vials, PTFE-Silicon septa Pre-slit, Snap cap	AW304-ST001PS	100 Nos
8	Snap top, 2ml Amber glass vials, PTFE-Silicon septa Non-slit, Snap cap	AW304-ST002NS	100 Nos
9	Crimp neck, 2ml Clear glass vials, PTFE-Silicon septa Pre-slit, Aluminium crimp cap	CW404-CT004PS	100 Nos
10	Crimp neck, 2ml Clear glass vials, PTFE-Silicon septa Non-slit, Aluminium crimp cap	CW404-CT005NS	100 Nos
11	Crimp neck, 2ml Amber glass vials, PTFE-Silicon septa Pre-slit, Aluminium crimp cap	AW405-CT004PS	100 Nos
12	Crimp neck, 2ml Amber glass vials, PTFE-Silicon septa Non-slit, Aluminium crimp cap	AW405-CT005NS	100 Nos
13	Shell 1ml Clear glass vial with PP cap	SV001CG	100 Nos
14	Shell 2 ml Clear glass vial with PP cap	SV002CG	100 Nos
15	Shell 1ml Amber glass vial with PP cap	SV001AG	100 Nos
16	Shell 2 ml Amber glass vial with PP cap	SV002AG	100 Nos
17	Microinsert Clear glass 150 ul	MI1039-150	100 Nos
18	Microinsert Clear glass 250 ul	MI1039-250	100 Nos
19	Microinsert Clear glass 300 ul	MI1039-300	100 Nos
20	Headspace 10 ml Clear glass, Flat bottom vial, PTFE-Silicon septa, Aluminium crimp cap	GC10FB01	100 Nos
21	Headspace 10 ml Clear glass, Round bottom vial, PTFE-Silicon septa, Aluminium crimp cap	GC10RB02	100 Nos
22	Headspace 20 ml Clear glass, Flat bottom vial, PTFE-Silicon septa, Aluminium crimp cap	GC20FB01	100 Nos
23	Headspace 20 ml Clear glass, Round bottom vial, PTFE-Silicon septa, Aluminium crimp cap	GC20RB02	100 Nos
24	Headspace 10 ml Amber glass, Flat bottom vial, PTFE-Silicon septa, Aluminium crimp cap	AG10FB03	100 Nos
25	Headspace 10 ml Amber glass, Round bottom vial, PTFE-Silicon septa, Aluminium crimp cap	AG10RB04	100 Nos

ORDERING INFORMATION

Sr.	PRODUCT	Part No.	Pack Size
26	Headspace 20 ml Amber glass, Flat bottom vial, PTFE-Silicon septa, Aluminium crimp cap	AG20FB03	100 Nos
27	Headspace 10 ml Amber glass, Round bottom vial, PTFE-Silicon septa, Aluminium crimp cap	AG20RB04	100 Nos
28	Headspace 10ml Clear glass, Flat bottom vial, PTFE-Silicon septa, with Magnetic crimp cap	GC10FB05	100 Nos
29	Headspace 10 ml Clear glass, Round bottom vial, PTFE-Silicon septa, Magnetic crimp cap	GC10RB06	100 Nos
30	Headspace 20ml Clear glass, Flat bottom vial, PTFE-Silicon septa, Magnetic crimp cap	GC20FB05	100 Nos
31	Headspace 20 ml Clear glass, Round bottom vial, PTFE-Silicon septa, Magnetic crimp cap	GC20RB06	100 Nos
32	Headspace 10ml Clear glass, Flat bottom vial, PTFE-Silicon septa, Magnetic screw cap	GC10FB07	100 Nos
33	Headspace 10 ml Clear glass, Round bottom vial, PTFE-Silicon septa, Magnetic screw cap	GC10RB08	100 Nos
34	Headspace 20ml Clear glass, Flat bottom vial, PTFE-Silicon septa, Magnetic screw cap	GC20FB07	100 Nos
35	Headspace 20 ml Clear glass, Round bottom vial, PTFE-Silicon septa, Magnetic screw cap	GC20RB08	100 Nos
36	Polypropylene 2ml screw neck vial, PTFE-Silicon Preslit septa, Bonded PP cap	PP200SC01	100 Nos
37	Polypropylene 2ml Snap neck vial ,PTFE-Silicon preslit septa, PP cap	PP200ST02	100 Nos
38	Polypropylene 2ml crimp neck vial, PTFE-Silicon septa, Aluminium cap	PP200CT03	100 Nos
39	Polypropylene 250ul micro volume screw neck vial, PTFE-Silicon Preslit septa, Bonded PP cap	PMV250SC01	100 Nos
40	Polypropylene 250ul micro volume Snap neck vial, PTFE-Silicon Preslit septa, PP cap	PMV250ST02	100 Nos
41	Polypropylene 250ul micro volume crimp neck vial, PTFE-Silicon Preslit septa, Aluminium cap	PMV250CT03	100 Nos
42	Storage 20 ml clear glass vial with screw cap	SV2001	100 Nos
43	Storage 20 ml Amber glass vial with screw cap	SV2002	100 Nos
44	Storage 30 ml Clear glass vial with screw cap	SV3001	100 Nos
45	Storage 30 ml Amber glass vial with screw cap	SV3002	100 Nos
46	Storage 60 ml Clear glass vial with screw cap	SV6001	100 Nos
47	Storage 60 ml Amber glass vial with screw cap	SV6002	100 Nos

Hexon's presence world wide



NeoSphere

NeoVials

KromNeo

C18R

C8R

Excel

Phenyl

StarPolar

C18 Aqua

Ultima



Sales Office : 1/14 Govind Building, 69 ardeshir dadi street, Charni road, Mumbai, Maharashtra (India) - 400 004.

Contact Us : +91 9028003459

Email : customercare@hexonlab.com

Website : www.hexonlab.com