SVISCISAS

Simplifying Progress

Sartorius Hero Products for Biotech





SVILCIEVS

Minisart[®] Syringe Filters

High performance filters suitable for multiple applications in the Biotech segment!

Minisart[®] syringe filters are ideal for clarification and sterilization of solutions, as well as removal of particles for sample prep in the analytics. The filters are clean and safe as they are almost free of leachables and extractables. Additionally, they reliably remove particles and microorganisms with no leakage. Minisart[®] with PP housing is optimized for filtration prior to analytics and withstands even harsh solvents and chemicals. They are available in a choice of membranes: Hydrophilic Regenerated Cellulose (RC), Nylon (PA) or Hydrophobic PTFE.

Key Features & Benefits

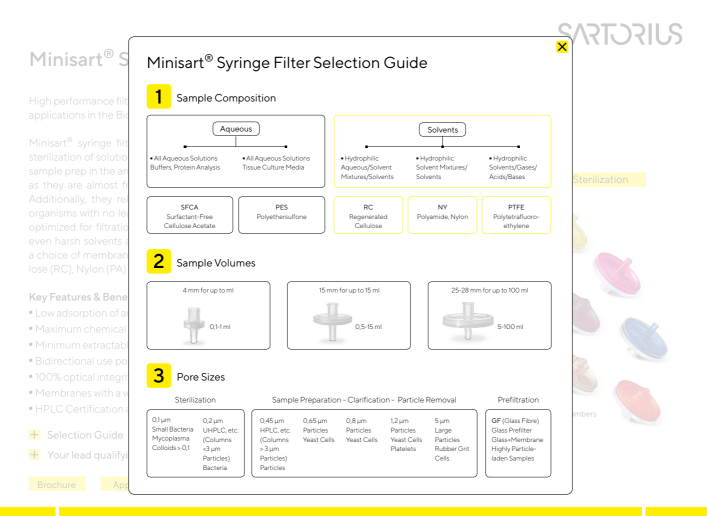
- Low adsorption of analytes
- Maximum chemical compatibility
- Minimum extractables or leachables
- Bidirectional use possible
- 100% optical integrity test
- Membranes with a wide choice of pore sizes
- HPLC Certification available
- + Selection Guide
- + Your lead qualifying questions



App Note Che









| | | | | | | | | SVSL |
|-----------------------------|------------------------------|------------------|-------------|------------------|------------------|----------|-----------|-----------|
| nisart® | Minisart [®] Syring | ge Filters for H | IPLC Sample | Preparation | | | | × |
| erformance ations in the | + | | Ŧ | _ + | E + | | | |
| Minisart® | RC (Regenera | ated Cellulo | se) | | | | | |
| Dia. in mm Ef | FA ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 4 mm | RC | PP | 0.2 µm | Male Luer Slip | Blue Tray | No | 50 | 17821——-K |
| 4 mm | RC | PP | 0.2 µm | Male Luer Slip | Blue Tray | No | 500 | 17821Q |
| 4 mm | RC | PP | 0.45 µm | Male Luer Slip | Yellow Tray | No | 50 | 17822K |
| 4 mm | RC | PP | 0.45 µm | Male Luer Slip | Yellow Tray | No | 500 | 17822Q |
| Minisart® | SRP (Hydroph | nobic PTFE) |) | | | | | |
| | FA ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 4 mm | PTFE | PP | 0.2 µm | Male Luer Slip | Blue Tray | No | 500 | 17844Q |
| 4 mm | PTFE | PP | 0.45 µm | Male Luer Slip | Yellow Tray | No | 50 | 17820K |

Yellow Tray

No

500

17820----Q

Bidire = 100%

4 mm

PTFE

PP

Mem - HPLC

* Sterile Minisart® syringe filters are individually packaged. If not stated other-wise, Minisart® units have been sterilized by ethylene oxide. Non-presterilized Minisart® units: RC, PTFE and nylon can be sterilized by auto-claving at 121°C for 30 min/or by using ethylene oxide (EO). ¹ Diameter of EFA - Effective Filtration Area

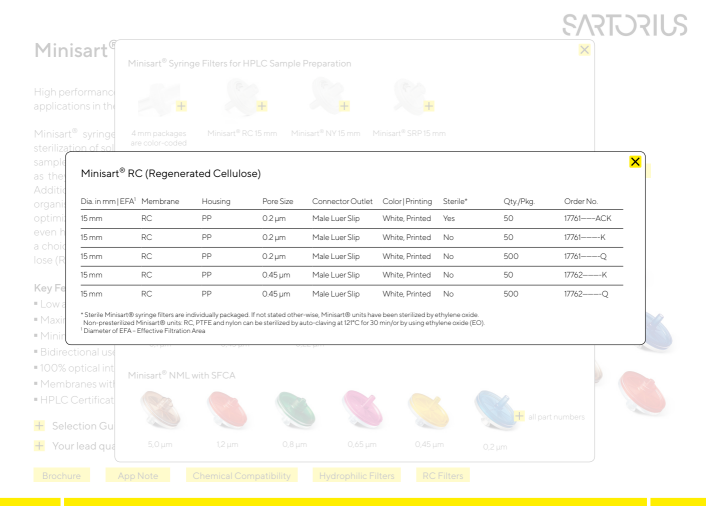
0.45 µm

iii part numbe ++

Male Luer Slip



ILS



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|------------------------|----------------------------------|-------------------|-------------|--------------------------------------------------------------|---------------------------------|----------|-----------|-----------|
| Sart | Minisart [®] Syring | ge Filters for H | HPLC Sample | Preparation | | | | |
| formance ons in the | ± | | + | + | + | | | |
| [®] syringe | 4 mm packages are color-coded | Minisart® R | RC 15 mm Mi | nisart [®] NY 15 mm – M | 1inisart [®] SRP 15 mi | n | | |
| Minisart® | RC (Regener | ated Cellulo | se) | | | | | > |
| Dia. in mm E | EFA ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 25 mm | RC | PP | 0.2 µm | Male Luer Slip | White, Printed | Yes | 50 | 17764ACK |
| 25 mm | RC | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 50 | 17764——K |
| 25 mm | RC | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 200 | 17764S |
| 25 mm | RC | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 500 | 17764Q |
| 25 mm | RC | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 50 | 17765——K |
| 25 mm | RC | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 200 | 17765S |
| 25 mm | RC | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 500 | 17765Q |
| Non-presteriliz | | PTFE and nylon ca | | -wise, Minisart@ units have uto-claving at 121°C for 30 r | | | | numbers |
| lead qua | | | | | | | | |

| | Minisart [®] Syrin | ge Filters for | HPLC Sample | Preparation | | | | |
|-----------------------|----------------------------------|-------------------------|----------------|-------------------------------------------------------------|--------------------------------|----------|-----------|----------------|
| formance | | | | | | | | |
| ons in the | + | | + | + | + | | | |
| on of sol | 4 mm packages are color-coded | Minisart [®] I | RC 15 mm Mi | nisart® NY 15 mm → | 1inisart [®] SRP 15 m | m | | |
| Minisart [®] | SRP (Hydrop | hobic PTFE |) | | | | | <mark>:</mark> |
| | 'A ¹ Membrane | Housing | , Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 15 mm | PTFE | PP | 0.2 µm | Male Spike | White, Printed | No | 50 | 17558——K |
| 15 mm | PTFE | PP | 0.2 µm | Male Spike | White, Printed | No | 500 | 17558Q |
| 15 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | Yes | 50 | 17573ACK |
| 15 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 50 | 17573——-K |
| 15 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 500 | 17573Q |
| 15 mm | PTFE | PP | 0.45 µm | Male Spike | White, Printed | No | 50 | 17559——-K |
| 15 mm | PTFE | PP | 0.45 µm | Male Spike | White, Printed | No | 500 | 17559——-Q |
| 15 mm | PTFE | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 50 | 17574——-K |
| 15 mm | PTFE | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 500 | 17574——-Q |
| Non-presterilized | | , PTFE and nylon c | | wise, Minisart® units have uto-claving at 121°C for 30 r | | | | |
| ction Gu | | | | | | - | | |

| isart [@] | | | | | | | | × |
|-----------------------------------------------------------------------------------------------|----------------------------------|--------------------|------------|------------------------------------------------------------|---------------------------------|----------|------------|-----------|
| | 1inisart® Syring | ge Filters for H | PLC Sample | Preparation | | | | |
| rformance ions in the | + | | + | 1 | (°)+ | | | |
| | 4 mm packages are color-coded | Minisart® R(| C 15 mm Mi | nisart [®] NY 15 mm 🛛 M | 1inisart [®] SRP 15 mr | n | | |
| Minisart [®] S | RP (Hydroph | nobic PTFE) | | | | | | × |
| Dia. in mm EFA | ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 25 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | Yes | 50 | 17575ACK |
| 25 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 50 | 17575——K |
| 25 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 200 | 17575S |
| 25 mm | PTFE | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 500 | 17575Q |
| 25 mm | PTFE | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 50 | 17576——-K |
| 25 mm | PTFE | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 200 | 17576——-S |
| 25 mm | PTFE | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 500 | 17576——-Q |
| Non-presterilized I ¹ Diameter of EFA - Tarres with Certificat | | PTFE and nylon can | | wise, Minisart® units have to-claving at 121°C for 30 n | | | + all part | tnumbers |
| ection Gu | | | | | | | | |
| r lead qua | | | | | | | | |

| e e | | | | | | | | SCISVS |
|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------|---------------------|-----------------------------|--------------------------------|----------|-----------|-----------|
| nisart [®] | Minisart [®] Syring | ge Filters for HP | LC Sample | Preparation | | | | × |
| erformance ations in the | ± | | + | + | + | | | |
| rt [®] syringe | 4 mm packages are color-coded | Minisart [®] RC | 15 mm Mir | nisart® NY 15 mm 🛛 N | 1inisart [®] SRP 15 n | nn | | |
| Minisar | t [®] NY (Nylon) | | | | | | | × |
| | EFA ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 15 mm | Nylon | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 50 | 1776BK |
| 15 mm | Nylon | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 500 | 1776BQ |
| 15 mm | Nylon | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 50 | 1776CK |
| 15 mm | Nylon | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 500 | 1776CQ |
| | | | | | | | | |
| * Sterile Minis Non-presteri ¹ Diameter of I | art® syringe filters are inc ilized Minisart® units: RC, EFA – Effective Filtration / | , PTFE and nylon can b | | | | | | |
| Non-presteri Diameter of R num extrad | ilized Minisart® units: RC, | , PTFE and nylon can b | be sterilized by au | | | | | |
| * Sterile Minis Non-presteri 1 Diameter of B num extrad | ilized Minisart® units: RC, EFA – Effective Filtration / | c, PTFE and nylon can b Area 0,45 μm | be sterilized by au | uto-claving at 121°C for 30 | | | | |
| *Sterile Minis Non-presteri Diameter of f num extrac ectional use optical int branes with C Certificat | ilized Minisart® units: RC, EFA - Effective Filtration / 0,1 μm | c, PTFE and nylon can b Area 0,45 μm | be sterilized by au | uto-claving at 121°C for 30 | | | | t numbers |
| *Sterile Minis. Non-presteri 'Diameter of f num extrac ectional use optical int branes with | ilized Minisart® units: RC, EFA - Effective Filtration / 0,1 μm | c, PTFE and nylon can b Area 0,45 μm | be sterilized by au | uto-claving at 121°C for 30 | | | | t numbers |

Back

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|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------|--------------------|-----------------------------|------------------------|------------------|-----------|-----------|
| nisart® | Minisart [®] Syring | ge Filters for HP | LC Sample | Preparation | | | | × |
| erformance ations in the | ± | | Ŧ | + | ×+ | | | |
| rt [®] syringe ation of sol | 4 mm packages are color-coded | Minisart [®] RC | 15 mm Mir | nisart® NY 15 mm 🛛 N | 1inisart® SRP 15 m | m | | |
| e y Minisar | t [®] NY (Nylon) | | | | | | | × |
| | EFA ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
| 2 25 mm | Nylon | PP | 0.2 µm | Male Luer Slip | White, Printed | Yes | 50 | 17845ACK |
| 25 mm | Nylon | PP | 0.2 µm | Male Luer Slip | White, Printed | No | 500 | 17845Q |
| 25 mm | Nylon | PP | 0.45 µm | Male Luer Slip | White, Printed | Yes | 50 | 17846ACK |
| 25 mm | Nylon | PP | 0.45 µm | Male Luer Slip | White, Printed | No | 500 | 17846Q |
| | | | not stated atbar | -wise Minisart® units hav | e been sterilized by e | thylene oxide. | | |
| * Sterile Minis Non-prester ¹ Diameter of | sart® syringe filters are inc rilized Minisart® units: RC EFA – Effective Filtration / | , PTFE and nylon can b | | | min/or by using ethy | ene oxide (EO). | | |
| * Sterile Minis Non-prester Diameter of | rilized Minisart® units: RC | , PTFE and nylon can b | be sterilized by a | | min/or by using ethy | lene oxide (EO). | | |
| Non-prester | rilized Minisart® units: RC EFA - Effective Filtration | C, PTFE and nylon can b Area 0,45 μm | be sterilized by a | uto-claving at 121°C for 30 | min/or by using ethy | ene oxide (EO). | | |
| *Sterile Minis Non-prester Diameter of num extrac actional use optical int branes with C Certificat | rilized Minisart® units: RC EFA – Effective Filtration / 0,1 µm | C, PTFE and nylon can b Area 0,45 μm | be sterilized by a | uto-claving at 121°C for 30 | min/or by using ethy | lene oxide (EO). | | t numbers |
| *Sterile Minis Non-prester Diameter of num extrad ectional use optical int branes with | rilized Minisart® units: RC EFA – Effective Filtration / 0,1 µm | C, PTFE and nylon can b Area 0,45 μm | be sterilized by a | uto-claving at 121°C for 30 | min/or by using ethy | ene oxide (EO). | | : numbers |

SVILCEX

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Minisart

Minisart[®] Syringe Filters for HPLC Sample Preparation

High performanc

| Dia. in mm EFA ¹ | Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
|-------------------------------|-------------------------------------------------------|--------------------------------------|-----------|-----------------------------------------------------------------------------|----------------|----------------|--------------------|-----------|
| 28 mm | PES | MBS | 0.1 µm | Male Luer Lock | Dark Red | Yes | 50 | 16553—— |
| 28 mm | PES | MBS | 0.22 µm | Male Luer Lock | Royal Blue | Yes# | 50 | 16532——-G |
| 28 mm | PES | MBS | 0.22 µm | Male Luer Lock | Royal Blue | Yes | 50 | 16532 |
| 28 mm | PES | MBS | 0.22 µm | Male Luer Slip | Royal Blue | Yes | 50 | 16541——-ł |
| 28 mm | PES | MBS | 0.22 µm | Male Luer Lock | Royal Blue | No | 500 | 16532 |
| 28 mm | PES | MBS | 0.22 µm | Male Luer Slip | Royal Blue | No | 500 | 16541—— |
| 28 mm | PES | MBS | 0.45 µm | Male Luer Lock | Amber | Yes | 50 | 16537—— |
| 28 mm | PES | MBS | 0.45 µm | Male Luer Lock | Amber | No | 500 | 16537——0 |
| 28 mm | PES | MBS | 0.45 µm | Male Luer Slip | Amber | Yes# | 50 | 16533——-G |
| 28 mm | PES | MBS | 0.45 µm | Male Luer Slip | Amber | Yes | 50 | 16533 |
| 28 mm | PES | MBS | 0.45 µm | Male Luer Slip | Amber | No | 500 | 16533 |
| #-Mark indicates | sterilization by gam d Minisart® units: H ation | ma irradiation. igh Flow, NML, NM | | , Minisart [®] are sterilized by e be sterilized by ethylene ox | , | d NML Plus can | also be sterilized | |

Minisart[®] High Flow (PES - Polyet

Mi

Minisart® NML (SFCA - Surfactant-free Cellulose Acetate)

| Dia. in mm E | EFA ¹ Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty./Pkg. | Order No. |
|----------------|---------------------------|---------|-----------|------------------|------------------|----------|-----------|-----------|
| 28 mm | SFCA | MBS | 0.2 µm | Male Luer Lock | Blue | Yes | 50 | 16534——-K |
| 28 mm | SFCA | MBS | 0.2 µm | Male Luer Lock | Blue | Yes# | 50 | 16534GUK |
| 28 mm | SFCA | MBS | 0.2 µm | Male Luer Lock | Blue | No | 500 | 16534Q |
| 28 mm | SFCA | MBS | 0.2 µm | Male Luer Slip | Blue | Yes | 50 | 17597——-K |
| 28 mm | SFCA | MBS | 0.2 µm | Male Luer Slip | Blue | No | 500 | 17597Q |
| 28 mm | SFCA | MBS | 0.45 µm | Male Luer Lock | Yellow | Yes | 50 | 16555K |
| 28 mm | SFCA | MBS | 0.45 µm | Male Luer Lock | Yellow | Yes# | 50 | 16555GUK |
| 28 mm | SFCA | MBS | 0.45 µm | Male Luer Lock | Yellow | No | 500 | 16555Q |
| 28 mm | SFCA | MBS | 0.45 µm | Male Luer Slip | Yellow | Yes | 50 | 17598K |
| 28 mm | SFCA | MBS | 0.45 µm | Male Luer Slip | Yellow | No | 500 | 17598Q |
| 28 mm | SFCA | MBS | 0.65 µm | Male Luer Slip | Pink | Yes | 50 | 16569K |
| 28 mm | SFCA | MBS | 0.8 µm | Male Luer Lock | Green | Yes | 50 | 16592K |
| 28 mm | SFCA | MBS | 0.8 µm | Male Luer Lock | Green | Yes# | 50 | 16592GUK |
| 28 mm | SFCA | MBS | 0.8 µm | Male Luer Lock | Green | No | 500 | 16592Q |
| 28 mm | SFCA | MBS | 1.2 µm | Male Luer Lock | Red | Yes | 50 | 17593K |
| 28 mm | SFCA | MBS | 1.2 µm | Male Luer Lock | Red | No | 500 | 17593Q |
| 28 mm | SFCA | MBS | 5µm | Male Luer Lock | Brown | Yes | 50 | 17594——-K |
| 28 mm | SFCA | MBS | 5 µm | Male Luer Lock | Brown | No | 500 | 17594Q |
| | | | | | | | | |

* Sterilized Minisart[®] units are individually packaged. If not stated otherwise, Minisart[®] are sterilized by ethylene oxide. #-Mark indicates sterilization by gamma irradiation. Non-presterilized Minisart[®] units: High Flow, NML, IML Plus and HY can be sterilized by ethylene oxide; High Flow, NML and NML Plus can also be sterilized

by gamma irradiation ¹ Diameter of EFA – Effective Filtration Area

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SARTORIUS

Minisart[®] Syringe Filters

High performance filters suitable for multiple applications in the Biotech segment!

Minisart[®] syringe filters are ideal for clarification and sterilization of solutions, as well as removal of particles for sample prep in the analytics. The filters are clean and safe as they are almost free of leachables and extractables. Additionally they reliably remove particles and micro-

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3.

4.

organisms with no le optimized for filtratic even harsh solvents a choice of membrar lose (RC), Nylon (PA)

Key Features & Bene

- Low adsorption of a
- Maximum chemical compatibility
- Minimum extractables or leachables
- Bidirectional use possible
- 100% optical integrity test
- Membranes with a wide choice of pore sizes
- HPLC Certification available
- + Selection Guide
- + Your lead qualifying questions

Lead qualifying questions for your Biotech customer 1. What type of sample do you have? Is it aqueous or non-aqueous?

What is the volume you would like to filtrate?

What is the size of the molecules you want to filtrate?

Do you already have an affinity to a certain type of membrane?

ample Preparation

Clarification | Sterilization

X

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Any questions?

Your European Channel Management team is here to help! <u>cme@sartorius.com</u>

Sartorius Lab Instruments GmbH & Co. KG

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