

Multi-Safe disposal boxes

For safe disposal!



From blood collection to "Multi-Safe" disposal - Simple and Safe



Safety throughout the day

As a renowned manufacturer of Laboratory products and medical devices, we consider it our duty to provide safe disposal options for our single-use products.

As large and small waste is disposed of differently, our wide range of products offers a multitude of disposal options for our users. A variety of choice that is reflected in the different volumes, openings and multiple variants, even through to the final closure.

We ensure that all boxes meet the TRBA 250 (German regulations) as a minimum requirement so that we can guarantee the safe handling of the disposal box. Naturally our Multi-Safe disposal boxes also comply with international regulations, such as UN 3291 and ISO 23907.

As an independent family business, we are committed to the environment and future generations. Guided by this responsibility, we continuously optimise our actions in order to promote social growth, minimise our ecological footprint and consistently protect human health.

We pay far more than lip service to sustainable practices for our product lines. When developing, manufacturing and optimising our products, we attach great importance to resource-efficient processes and products, the use of recyclable materials and the promotion of reusable systems.

The new product line of Multi-Safe REC disposal boxes made from recycled plastic (Post-Consumer Recycled = PCR) is one current example of our sustainable approach, along with other sustainable product solutions. With a recycled content of at least 40 %* on the entire box and a CO₂e reduction of at least 33 %* it fulfils the requirement of ISO 23907 and UN 3291 at the same time.

*twin plus 5000 REC min. 15% recycled content, min. 12% CO₂e reduction.

Brand NEW

Also available as a sustainable version made from recycled plastic!



















SARSTEDT Multi-Safe twin plus REC

Table of Contents

| Multi-Sate sani & mini / Multi-Sate sani REC, Multi-Sate mini REC | Page 6 - 7 |
|---|--------------|
| Multi-Safe vario / Multi-Safe vario REC | Page 8 - 9 |
| Multi-Safe twin plus / Multi-Safe twin plus REC | Page 10 - 13 |
| Multi-Safe euroMatic ® | Page 14 - 15 |
| Multi-Safe medi | Page 16 - 17 |
| Multi-Safe eco | Page 18 - 19 |
| Multi-Safe steri | Page 20 - 21 |
| Multi-Safe "Custom products" | Page 22 |
| Safety tray | Page 23 |
| Multi-Safe accessories | Page 24 - 25 |

Multi-Safe sani & mini

Multi-Safe for transport - the "littlies" with the "big" job

- Safe needle box for on the go
- Suitable for outpatient use by physicians, nurses and rescue services or for doctor's bags and emergency medical cases.
- One-handed opening and closing of the day and final closure
- Lid already assembled
- Space-saving

Multi-Safe sani 200



Multi-Safe mini 300











Multi-Safe sani 200

| Volume | Material | Design | Piece(s)/ case | Piece(s)/ pallet | Case dimensions | Order no |
|--------|------------------------|-------------------------|-------------------|---------------------|-----------------------|-------------|
| 0.2 ml | Polypropylene | Multi-Safe sani 200 | 110 | 3,300 | 39.7 x 39.7 x 32.5 cm | 77.3890.002 |
| 0.2 ml | Recycled polypropylene | Multi-Safe sani 200 REC | 110 | 3,300 | 39.7 x 39.7 x 32.5 cm | 77.3890.202 |

Multi-Safe mini 300

| Volume | Material | Design | Piece(s)/ case | Piece(s)/ pallet | Case dimensions | Order no |
|--------|------------------------|-------------------------|-------------------|---------------------|-----------------|-------------|
| 0.3 ml | Polypropylene | Multi-Safe mini 300 | 135 | 2,700 | 60 x 40 x 31 cm | 77.3890.003 |
| 0.3 ml | Recycled polypropylene | Multi-Safe mini 300 REC | 135 | 2,700 | 60 x 40 x 31 cm | 77.3890.203 |

Multi-Safe vario 2000

Large opening 2.0

- Easy assembly of the lid with snap hook
- The size of the disposal opening can be adjusted by breaking out sections as required. Please break out before use.
- Day closure and final closure enables one-handed operation
- QR code on the box enables quick and direct access to the instructions for use
- Various removal and twist-off aids for needles, Luer systems and insulin pens
- Integrated stamp in the lid enables the easy and safe disconnection of the insulin pen when closing
- Also available as version with biohazard labelling
- Compatible with commercially available trays
- Certified in line with DIN ISO 23907, UN 3291 and TRBA 250

Brand NEW Also available as a sustainable version made from recycled plastic!





Compatible

You can find the certifications of the boxes in the overview on page 26. *twin plus 5000 REC min. 15% recycled content, min. 12% $\rm CO_2e$ reduction.



Needles

Luer systems

With innovative day closure and final closure for one-handed operation.



Scalpels Luer systems

Integrated stamp

in the lid enables the safeand easy disconnection of the insulin pen when closing



Easy assembly of the lid with snap hook



Filling level clearly marked



Also available with biohazard labelling



Integrated QR code for direct online access to

the operating instructions



At least **40 %*** recycled content! At least **33**%* CO₂e reduction!







Multi-Safe vario 2000

| Volume | Material | Design | Piece(s)/ case | Piece(s)/ pallet | Case dimensions | Order no |
|--------|------------------------|--|-------------------|---------------------|-------------------|-------------|
| 2.0 | Polypropylene | Multi-Safe vario 2000 | 50 | 1,000 | 60 x 40 x 35.9 cm | 77.3893.020 |
| 2.0 | Polypropylene | Multi-Safe vario 2000 with biohazard labelling | 50 | 1,000 | 60 x 40 x 35.9 cm | 77.3893.120 |
| 2.0 | Recycled polypropylene | Multi-Safe vario 2000 REC | 50 | 1,000 | 60 x 40 x 35.9 cm | 77.3893.220 |
| 2.0 | Recycled polypropylene | Multi-Safe vario 2000 REC with biohazard labelling | 50 | 1,000 | 60 x 40 x 35.9 cm | 77.3893.420 |

Multi-Safe twin plus

The disposal box with added safety!

- Easy assembly of the lid with snap hook
- Innovative lid: the day closure and final closure enable one-handed operation
- Disposal opening can be gradually enlarged by breaking out the sections.
 Please break out before use.
- IML label (in-mould labelling) stamped directly during production with product labelling in 9 languages
- The QR code on the box enables guick and direct access to the instructions for use
- Various stripping/detaching devices
- Integrated stamp in the lid enables the easy and safe disconnection of the insulin pen when closing lid
- Various table and wall-mounted holders offer flexible fastening options, ensuring the boxes are securely placed and preventing them from toppling. (see accessories p. 24)
- Also available as version with biohazard labelling
- Certified in line with DIN ISO 23907, UN 3291 and TRBA 250





With innovative day closure and final closure with one-handed operation and "Press for final closure" imprint



Integrated QR code for direct online access to the operating instructions



Also available with biohazard labelling



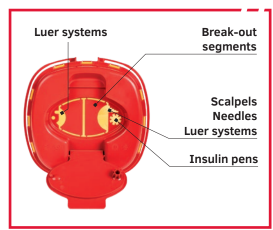
Directly integrated label in 9 languages - label also available as customised solution















Multi-Safe **twin plus 1500**



Multi-Safe **twin plus 2000**



Multi-Safe **twin plus 5000**

Multi-Safe **twin plus 2500**



Multi-Safe **twin plus 3000**











Multi-Safe twin plus

| Volume | Material | Design | Piece(s)/ case | Piece(s)/ pallet | Case dimensions | Order no |
|--------|------------------------|--|-------------------|---------------------|-----------------------|-------------|
| 0.5 | Polypropylene | Multi-Safe twin plus 500 | 126 | 3,024 | 59.9 x 26.6 x 45.1 cm | 77.3884.005 |
| 0.5 l | Polypropylene | Multi-Safe twin plus 500 with biohazard labelling | 126 | 3,024 | 59.9 x 26.6 x 45.1 cm | 77.3884.105 |
| 0.5 | Recycled polypropylene | Multi-Safe twin plus 500 REC | 126 | 3,024 | 59.9 x 26.6 x 45.1 cm | 77.3884.205 |
| 0.5 l | Recycled polypropylene | Multi-Safe twin plus 500 REC with biohazard labelling | 126 | 3,024 | 59.9 x 26.6 x 45.1 cm | 77.3884.305 |
| 1.5 l | Polypropylene | Multi-Safe twin plus 1500 | 94 | 1,128 | 80 x 40 x 38 cm | 77.3884.015 |
| 1.5 l | Polypropylene | Multi-Safe twin plus 1500 with biohazard labelling | 94 | 1,128 | 80 x 40 x 38 cm | 77.3884.115 |
| 1.5 l | Recycled polypropylene | Multi-Safe twin plus 1500 REC | 94 | 1,128 | 80 x 40 x 38 cm | 77.3884.215 |
| 1.5 l | Recycled polypropylene | Multi-Safe twin plus 1500 REC with biohazard labelling | 94 | 1,128 | 80 x 40 x 38 cm | 77.3884.315 |
| 2.0 | Polypropylene | Multi-Safe twin plus 2000 | 80 | 960 | 80 x 40 x 38 cm | 77.3884.020 |
| 2.0 | Polypropylene | Multi-Safe twin plus 2000 with biohazard labelling | 80 | 960 | 80 x 40 x 38 cm | 77.3884.120 |
| 2.0 | Recycled polypropylene | Multi-Safe twin plus 2000 REC | 80 | 960 | 80 x 40 x 38 cm | 77.3884.220 |
| 2.0 | Recycled polypropylene | Multi-Safe twin plus 2000 REC with biohazard labelling | 80 | 960 | 80 x 40 x 38 cm | 77.3884.320 |
| 2.5 | Polypropylene | Multi-Safe twin plus 2500 | 70 | 840 | 80 x 40 x 38 cm | 77.3884.025 |
| 2.5 | Polypropylene | Multi-Safe twin plus 2500 with biohazard labelling | 70 | 840 | 80 x 40 x 38 cm | 77.3884.125 |
| 2.5 | Recycled polypropylene | Multi-Safe twin plus 2500 REC | 70 | 840 | 80 x 40 x 38 cm | 77.3884.225 |
| 2.5 l | Recycled polypropylene | Multi-Safe twin plus 2500 REC with biohazard labelling | 70 | 840 | 80 x 40 x 38 cm | 77.3884.325 |
| 3.0 | Polypropylene | Multi-Safe twin plus 3000 | 62 | 744 | 80 x 40 x 38 cm | 77.3884.030 |
| 3.0 | Polypropylene | Multi-Safe twin plus 3000 with biohazard labelling | 62 | 744 | 80 x 40 x 38 cm | 77.3884.130 |
| 3.0 | Recycled polypropylene | Multi-Safe twin plus 3000 REC | 62 | 744 | 80 x 40 x 38 cm | 77.3884.230 |
| 3.0 | Recycled polypropylene | Multi-Safe twin plus 3000 REC with biohazard labelling | 62 | 744 | 80 x 40 x 38 cm | 77.3884.330 |
| 5.0 | Polypropylene | Multi-Safe twin plus 5000 | 34 | 408 | 80 x 40 x 38 cm | 77.3884.050 |
| 5.0 l | Polypropylene | Multi-Safe twin plus 5000 with biohazard labelling | 34 | 408 | 80 x 40 x 38 cm | 77.3884.150 |
| 5.0 | Recycled polypropylene | Multi-Safe twin plus 5000 REC | 34 | 408 | 80 x 40 x 38 cm | 77.3884.250 |
| 5.0 | Recycled polypropylene | Multi-Safe twin plus 5000 REC with biohazard labelling | 34 | 408 | 80 x 40 x 38 cm | 77.3884.350 |

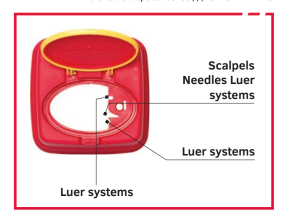
Multi-Safe euroMatic®

Innovative design and engineering - The Premium Model



biohazard labelling

euroMatic accessories® (see page 24)



euroMatic® 7000









Multi-Safe euroMatic®

| Volume | Material | Design | Piece(s)/ case | Piece(s)/ pallet | Case dimensions | Order no |
|--------|---------------|---|-------------------|---------------------|-----------------------|-------------|
| 7.0 | Polypropylene | Multi-Safe euroMatic® 7000 | 34 | 306 | 80.2 x 39.2 x 51.4 cm | 77.3897.070 |
| 7.0 l | Polypropylene | Multi-Safe euroMatic® 7000 with biohazard labelling | 34 | 306 | 80.2 x 39.2 x 51.4 cm | 77.3897.270 |
| 6.0 l | Polypropylene | Multi-Safe euroMatic® 6000 | 40 | 360 | 80.2 x 39.2 x 51.4 cm | 77.3897.060 |
| 6.0 l | Polypropylene | Multi-Safe euroMatic® 6000 with biohazard labelling | 40 | 360 | 80.2 x 39.2 x 51.4 cm | 77.3897.260 |
| 4.0 | Polypropylene | Multi-Safe euroMatic® 4000 | 50 | 450 | 80.2 x 39.2 x 51.4 cm | 77.3897.040 |
| 4.0 | Polypropylene | Multi-Safe euroMatic® 4000 with biohazard labelling | 50 | 450 | 80.2 x 39.2 x 51.4 cm | 77.3897.240 |
| 3.0 | Polypropylene | Multi-Safe euroMatic® 3000 | 55 | 495 | 80.2 x 39.2 x 51.4 cm | 77.3897.030 |
| 3.0 | Polypropylene | Multi-Safe euroMatic® 3000 with biohazard labelling | 55 | 495 | 80.2 x 39.2 x 51.4 cm | 77.3897.230 |

Multi-Safe medi

Large volume box with handle and label

- Round container form
- The large, round footprint eliminates the need for additional holders
- Various designs add word available (with or without handle, additional label)
- Closures have been developed so that they automatically stay on opening, freeing the disposal opening the disposal opening
- Side grooves at the top edge visually confirm the closure of the container
- Various stripping/detaching devices

Multi-Safe medi 6

In the future will also be available as a sustainable version made from recycled plastic!







Multi-Safe medi

| Volume | Material | Design | Piece(s)/ case | Piece(s)/ pallet | Case dimensions | Order no |
|--------|---------------|---|-------------------|---------------------|-----------------------|-------------|
| 11.0 l | Polypropylene | Multi-Safe medi 11 | - | 250 | - | 77.3898.011 |
| 11.0 l | Polypropylene | Multi-Safe medi 11 | 10 | 160 | 39.5 x 43.0 x 58.5 cm | 77.3898.511 |
| 11.0 | Polypropylene | Multi-Safe medi 11 with handle | - | 250 | - | 77.3898.111 |
| 6.0 l | Polypropylene | Multi-Safe medi 6 | - | 480 | - | 77.3898.006 |
| 6.0 | Polypropylene | Multi-Safe medi 6 | 21 | 336 | 39.5 x 43.0 x 58.5 cm | 77.3898.506 |
| 6.0 | Polypropylene | Multi-Safe medi 6 with handle | - | 480 | - | 77.3898.106 |
| 6.0 | Polypropylene | Multi-Safe medi 6 with handle and label | 21 | 336 | 39.5 x 43.0 x 58.5 cm | 77.3898.206 |

Multi-Safe eco

A safe and stable container for the disposal of clinical waste

- Rectangular container secure
- No additional holders are needed due to the large footprint.
- Various designs
- Multi-Safe 25 & 50 lid-in-lid system provides vary disposal opening
- The liquid-tight final closure is ensured by the adhesive strip fastened to the side of the lid.
- Side grooves at the edge visually confirm the closure of the container
- Stackable, both empty and filled
- Suitable for oncological waste and cytostatic drugs

Multi-Safe 25











Multi-Safe eco

| Volume | Material | Design | Piece(s)/pallet | Order no |
|--------|---------------|-------------------|-----------------|-------------|
| 50.0 l | Polypropylene | Multi-Safe eco 50 | 125 | 77.3899.050 |
| 25.0 | Polypropylene | Multi-Safe eco 25 | 160 | 77.3899.025 |
| 50.0 | Polypropylene | Multi-Safe 50 | 125 | 77.3899.150 |
| 25.0 l | Polypropylene | Multi-Safe 25 | 160 | 77.3899.125 |

Multi-Safe steri

Huge, practical, safe, autoclavable

- Rectangular container
- No additional holders are necessary due to the large footprint.
- Safe and stable for the disposal of infectious waste
- Autoclave-safe at 121°C to 134°C
- Small lid melts at around 90°C and releases the autoclave process through a grid
- The small lids can be purchased additionally to label boxes that have already been autoclaved (77.3888.800 - yellow; other colours are possible)
- Easy to transport with handles in the bottom and top section

Side grooves on the lid visually confirm the closure

Multi-Safe steri 35



Multi-Safe steri 60



Multi-Safe steri

| Volume | Material | Design | Piece(s)/pallet | Order no |
|--------|---------------|---------------------|-----------------|-------------|
| 60.0 l | Polypropylene | Multi-Safe steri 60 | 120 | 77.3899.060 |
| 35.0 l | Polypropylene | Multi-Safe steri 35 | 150 | 77.3899.035 |

Custom products

Customised Multi-Safe disposal box



Safety tray



- 1x S-Monovette® block rack D17 with handle
- 2x Dispenser box with lid
- 1x Multi-Safe twin plus 500
- 3x Multi-purpose cup
- 1x Spray



- 2x Dispenser box with lid
- 1x Multi-Safe vario 2000
- 6x Multi-purpose cup
- 1x Spray



Version III

- 2x Dispenser box with lid
- 1x Multi-Safe twin plus 500
- 8x Multi-purpose cup
- 1x Spray



- 1x S-Monovette® block rack D17 with handle
- 2x dispenser box with lid
- 1x Multi-Safe vario 2000
- 1x Multi-purpose cup
- 1x Spray



Version V

- 1x S-Monovette® rack D17 with handle
- 1x Dispenser box with lid
- 1x Multi-Safe Box twin plus 2000
- 3x Multi-purpose cup
- 1x Spray

Safety tray

| Design | Dimensions | piece(s)/case | Order no |
|-------------------------------------|-------------------|---------------|-------------|
| Safety tray without insertion plate | 429 x 283 x 80 mm | 1/box | 93.1650 |
| Version I | - | 1/box | 93.1650.010 |
| Version II | - | 1/box | 93.1650.020 |
| Version III | - | 1/box | 93.1650.030 |
| Version IV | - | 1/box | 93.1650.040 |
| Version V | - | 1/box | 93.1650.050 |

Accessories

| Material | Design | piece(s)/ case | Order no | Order no. recycled |
|---------------------------|---------------------------------------|-------------------|----------------------------|----------------------------|
| Multi-Safe twin plus 500 | 0.5 l suitable for versions I and III | 126 | 77.3884.005 77.3884.105 | 77.3884.205 77.3884.305 |
| Multi-Safe vario 2000 | 2.0 l suitable for versions II and IV | 50 | 77.3893.020 77.3893.120 | 77.3893.220 77.3893.420 |
| Multi-Safe twin plus 2000 | 2.0 I suitable for version V | 80 | 77.3884.020 77.3884.120 | 77.3884.220 77.3884.320 |
| Dispenser box | With lid for Safety Tray | 35 | 95.813.001 | |
| Multi-purpose cup | 125 ml for Safety Tray | 1,000 | 75.1355 | |
| Block D17 | With handle, grey | 12 | 93.851 | |
| Block D17 | With handle, red | 12 | 93.851.171 | |
| Block D17 | With handle, yellow | 12 | 93.851.172 | |
| Block D17 | With handle, green | 12 | 93.851.173 | |
| Block D17 | With handle, blue | 12 | 93.851.174 | |
| Block D17 | With handle, orange | 12 | 93.851.175 | |

Accessories

For simple and secure mounting to walls, tables or smooth surfaces

Wall holder







Wall holder twin plus* Wall holder vario 2000* Wall holder euroMatic®











Fastening plate

Round tube holder

Wall holder

| Order no | Article description | Material | piece(s)/case | Suitable for series |
|------------|-----------------------------------|-----------------|---------------|------------------------------|
| 95.965.001 | Adhesive adapter | Polypropylene | 150 | twin plus, euroMatic® |
| 95.963 | Wall holder with adhesive adapter | stainless steel | 30 | twin plus |
| 95.963.001 | Wall holder euroMatic® | stainless steel | 20 | euroMatic [®] |
| 95.963.006 | Round tube holder | POM | 10 | twin plus, euroMatic®, vario |
| 95.963.005 | Fastening plate | stainless steel | 20 | twin plus, euroMatic®, vario |
| 95.963.007 | Wall holder twin plus | stainless steel | 20 | twin plus |
| 95.963.020 | Wall holder vario 2000 | stainless steel | 5 | vario |

^{*}Round tube holder and fastening plate also suitable for the twin plus and vario wall holders

Multi-Safe label



This label can be ordered in addition to the disposal boxes.

Absorbent materials



ISO 23907 requires the following absorbent materials to be placed in the disposal box to prevent the leakage of liquid residue (does not apply for twin plus series). It is important to ensure that adequate absorbent material is used to cover the entire fill volume of a box.

Label

| Article description | Piece(s)/inner box | Units/box | Order no |
|---------------------|--------------------|-----------|-------------|
| Label 70 x 80 mm | 2,000 | 8.000 | 84.1390.022 |

Absorbent materials (ISO 23907)

| Absorption | Minimum order quantity (pieces) | for Multi-Safe | Order no |
|-------------------|---------------------------------|---------------------------------------|----------|
| 16 ml per unit | 1,000 | euroMatic [®] | 78.669 |
| 9 ml per piece | 2,000 | sani, mini | 78.684 |
| 1,200 ml per unit | 100 | euroMatic® (6.0 and 7.0 litres), medi | 95.1712 |



Accessories information www.sarstedt.com/en/products/ diagnostic/multi-safe/accessories/

OVERVIEW

| Volume | Box type | Tests TRBA 250 | UN | ISO 23907 | Height | Ø of lid | Ø of base |
|--------|----------------------------------|----------------|----------|-----------|--------|--------------|--------------|
| 0.2 | Multi-Safe sani 200 | ✓ | ✓ | ✓ | 131 mm | 75 x 47 mm | 57 x 32 mm |
| 0.3 | Multi-Safe mini 300 | ✓ | √ | ✓ | 160 mm | 98 mm | 41 x 77 mm |
| 2.0 | Multi-Safe vario 2000 | ✓ | ✓ | √ | 140 mm | 243 x 102 mm | 95 x 240 mm |
| 0.5 | Multi-Safe twin plus 500 | ✓ | ✓ | ✓ | 162 mm | 89 mm | 57 mm |
| 1.5 l | Multi-Safe twin plus 1500 | ✓ | ✓ | √ | 125 mm | 179 x 176 mm | 112 mm |
| 2.0 | Multi-Safe twin plus 2000 | ✓ | ✓ | ✓ | 162 mm | 179 x 176 mm | 112 mm |
| 2.5 | Multi-Safe twin plus 2500 | ✓ | ✓ | √ | 197 mm | 179 x 176 mm | 112 mm |
| 3.0 | Multi-Safe twin plus 3000 | ✓ | ✓ | ✓ | 233 mm | 179 x 176 mm | 112 mm |
| 5.0 | Multi-Safe twin plus 5000 | ✓ | √ | √ | 379 mm | 179 x 176 mm | 112 mm |
| 3.0 | Multi-Safe euroMatic® 3000 | ✓ | ✓ | ✓ | 185 mm | 166 x 43 mm | 132 x 132 mm |
| 4.0 l | Multi-Safe euroMatic® 4000 | ✓ | ✓ | √ | 245 mm | 166 x 43 mm | 132 x 132 mm |
| 6.0 l | Multi-Safe euroMatic® 6000 | ✓ | ✓ | ✓ | 330 mm | 166 x 43 mm | 132 x 132 mm |
| 7.0 l | Multi-Safe euroMatic® 7000 | ✓ | ✓ | ✓ | 390 mm | 166 x 43 mm | 132 x 132 mm |
| 6.0 l | Multi-Safe medi 6 | ✓ | ✓ | ✓ | 195 mm | 230 mm | 190 mm |
| 11.0 | Multi-Safe medi 11 | ✓ | - | ✓ | 220 mm | 290 mm | 257 mm |
| 6.0 l | Multi-Safe medi 6 | ✓ | ✓ | ✓ | 195 mm | 230 mm | 190 mm |
| 6.0 l | Multi-Safe medi 6 with handle | ✓ | ✓ | ✓ | 195 mm | 230 mm | 190 mm |
| 11.0 | Multi-Safe medi 11 with handle | ✓ | - | ✓ | 220 mm | 290 mm | 257 mm |
| 6.0 l | Multi-Safe medi 6, handle, label | ✓ | ✓ | ✓ | 195 mm | 230 mm | 190 mm |
| 11.0 | Multi-Safe medi 11 | ✓ | - | ✓ | 220 mm | 290 mm | 257 mm |
| 25.0 l | Multi-Safe eco 25 | - | ✓ | - | 260 mm | 295 x 395 mm | 230 x 330 mm |
| 50.0 l | Multi-Safe eco 50 | - | ✓ | - | 500 mm | 295 x 395 mm | 230 x 330 mm |
| 35.0 l | Multi-Safe steri 35 | - | ✓ | - | 330 mm | 393 x 393 mm | 340 x 340 mm |
| 60.0 l | Multi-Safe steri 60 | - | √ | - | 520 mm | 393 x 393 mm | 340 x 340 mm |
| 25.0 l | Multi-Safe 25 | - | ✓ | - | 260 mm | 295 x 395 mm | 230 x 330 mm |
| 50.0 l | Multi-Safe 50 | - | ✓ | - | 500 mm | 295 x 395 mm | 230 x 330 mm |

| Piece(s)/carton | Piece(s)/pallet | Order no | Order no. with biohazard | Order no. recycled | Order no. recycled, with biohazard |
|-----------------|-----------------|-------------|-------------------------------|--------------------|------------------------------------|
| 110 | 3,300 | 77.3890.002 | Not available, as no label | 77.3890.202 | Not available, as no label |
| 135 | 2,700 | 77.3890.003 | Not available, as no label | 77.3890.203 | Not available, as no label |
| 50 | 1,000 | 77.3893.020 | 77.3893.120 | 77.3893.220 | 77.3893.420 |
| 126 | 3,024 | 77.3884.005 | 77.3884.105 | 77.3884.205 | 77.3884.305 |
| 94 | 1,128 | 77.3884.015 | 77.3884.115 | 77.3884.215 | 77.3884.315 |
| 80 | 960 | 77.3884.020 | 77.3884.120 | 77.3884.220 | 77.3884.320 |
| 70 | 840 | 77.3884.025 | 77.3884.125 | 77.3884.225 | 77.3884.325 |
| 62 | 744 | 77.3884.030 | 77.3884.130 | 77.3884.230 | 77.3884.330 |
| 34 | 408 | 77.3884.050 | 77.3884.150 | 77.3884.250 | 77.3884.350 |
| 55 | 495 | 77.3897.030 | 77.3897.230 | | |
| 50 | 450 | 77.3897.040 | 77.3897.240 | | |
| 40 | 360 | 77.3897.060 | 77.3897.260 | | |
| 34 | 306 | 77.3897.070 | 77.3897.270 | | |
| - | 480 | 77.3898.006 | | | |
| - | 250 | 77.3898.011 | | | |
| 21 | 336 | 77.3898.506 | | | |
| - | 480 | 77.3898.106 | | | |
| - | 250 | 77.3898.111 | | | |
| 21 | 336 | 77.3898.206 | | | |
| 10 | 160 | 77.3898.511 | | | |
| - | 160 | 77.3899.025 | | | |
| - | 125 | 77.3899.050 | | | |
| - | 150 | 77.3899.035 | | | |
| - | 120 | 77.3899.060 | | | |
| - | 160 | 77.3899.125 | | | |
| - | 125 | 77.3899.150 | | | |
| | | | | | |

Handling

Safe handling of euroMatic®, steri, medi and twin plus disposal boxes



Centre the lid on the lower section of the box. The red day lid and the handle face forwards.



Simultaneously push on the opposite corners of the lid to join to lower box section.



The lid must be pressed in evenly along all edges, until it audibly and visibly locks into place.

Safe handling of the medi disposal boxes



Centre the lid on the lower section of the box. The yellow day lid faces forwards.



Simultaneously push on the opposite corners of the lid to to join to lower box section



The lid must be pressed in evenly along all edges, until it audibly and visibly locks into place.

Safe handling of eco / Multi-Safe disposal boxes (lid-in-lid)



Centre the lid on the lower section of the box.



Simultaneously push on the opposite corners of the lid to join to lower box section.



The lid must be pressed in evenly along all edges, until it audibly and visibly locks into place.

Day closure

1 x lock into place (for reuse)





Final closure

2 x lock into place (completely sealed)





Multi-Safe Instructions for Use

Intended use: The disposal container is exclusively intended to dispose of pointed and sharp objects, such as needles and scalpel blades from the medical field.

Safety instructions

- Only use containers of a size that is suitable for holding the items to be disposed of.
- Store the box out of the reach of children.
- The lid must be on the container and locked into place before it is filled.
- Connect containers with the recommended adhesive adapter by rotating or hanging in the wall holder to prevent accidents.
- Do not use the day lid to press down the items to be disposed of.
- Scalpels must be disposed of in the container with particular care. If too much force is used when throwing scalpels in or if other items are placed on top, there is a risk of the angle changing and damaging the container walls or the base of the container.
- Only place items to be disposed of upright in the container.
- Do not press items into the container with force.
- Do not place any liquids in the container.
- Do not fill the box above the fill line (risk of injury!).
- Do not place hands or any other objects in the container (risk of injury).
- Do not throw the box. Do not shake the box. Do not drop the box
- Before sealing the container, ensure that no items are projecting through the opening.
- Close the box by hand, without applying too much force.
- Do not push the box against your body (e.g. chest) for the final closure.
- Do not compress a full box.
- Use the handle.
- Before disposing of the box, check carefully that the lid is tightly closed.

ISO 23907

• One of the absorbent liners from page 25 must be used to ensure the compliant use of the box.

Disposal and the environment

- Plastics used in our products are environmentally neutral in terms of disposal.
- The plastic can be sent to landfill, as they do not release any harmful substances into the air, earth or water.
- When disposed of in incinerators, the plastics PS, PP, PC and PE serve as valuable sources of energy to maintain the temperature in the combustion chamber the more plastic in the waste, the less heating oil is used. Burning these plastics does not release any hazardous emissions.



Material info

| | Polystyrene | Polypropylene | Polycarbonate | Polyethylene | |
|---|--|---|---|---|--|
| Abbreviation | PS | РР | PC | HD-PE High Density LD-PE Low Density | |
| Optical properties | Transparent, shiny surface with 90% light transmission (at 400-800 nm) | Translucent, shiny surface | Transparent, 88% light trans- mission (at 400-800 nm) | Translucent to opaque, waxy surface | |
| General mechanical properties | Low elongation at break and thermal resistance, very good electrical insulating proper- ties, not suitable for high centrifuge speeds | High level of break resistance, resistant to stress cracking, stable form and high rigidity | Very good mechanical, optical, electrical and thermal proper- ties, can be autoclaved and sterilised | Relatively low tensile strength and surface hardness, high toughness, soft to firm, sensi- tive to stress cracking, water-repellent | |
| Autoclavability | Not suitable | Products made of PP can be autoclaved up to 121°C without any appreciable loss of mechanical properties. The user must check whether other product characteristics are affected with regard to the desired use. | Products made of PC can be autoclaved up to 121 °C without any appreciable loss of mechanical properties. The user must check whether other product characteristics are affected with regard to the desired use. | Not suitable | |
| Max. temperature for contentious use*1 | 60 - 70°C | 100 - 110°C | 115 - 125°C | HD-PE 70 - 80°C LD-PE 60 - 75°C | |
| Temporary maximum temperature for use*1 | 75 - 80°C | 120 - 140°C | 125 - 140°C | HD-PE 90 - 120 °C LD-PE 80 - 90 °C | |
| Use at sub-zero tem- peratures*2 | Not well-suited | Limited suitability*1 | down to -80°C | Limited suitability*1 | |
| Density g/cm³ | 1.05 | 0.90 | 1.19 | HD-PE 0.95 LD-PE 0.92 | |
| Flammability | Flammable | Flammable | Flammable | Flammable | |
| | 300 - 400°C | 300 - 360°C | 380 - 450°C | 350 - 360°C | |
| Moisture absorption | < 0.1% | < 0.1% | 0.1 - 0.3% | < 0.1% | |
| General resistance to chemicals | PS is resistant to saline solutions, alkaline solutions, non-oxidising acids, alkalis and alcohols. Benzine, volatile oils, strongly oxidising agents and flavourings attack PS, resulting in stress cracking. | PP is resistant to aqueous solutions of inorganic salts, acids, alkalis and to organic solvents up to 60°C. Alcohols, esters and ketones also do not attack PP. Aromatic and halogenated hydrocarbons, oxidising substances such as concentrated nitric acid and fats, oils and waxes at high temperatures cause PP to swell. | PC is resistant to higher concentrations of mineral acids, many organic acids (e.g. carbonic acid, oleic acid and citric acid), oxidants, reducing agents, neutral and acidic saline solutions, a range of fats and oils, saturated, aliphatic and cycloaliphatic hydrocarbons and alcohols (except methanol). Bases, ammonia gas and its soluble form, and amines attack PC. PC is soluble in a range of industrial solvents. Other organic compounds such as benzene, acetone and carbon tetrachloride may lead to expansion or swelling. | PE has a high resistance to chemicals. The chemical resistance of HD-PE is generally higher than that of LD-PE. Diluted acids, alkalis, alcohol, oil and water and saline solutions do not affect PE. Concentrated, oxidising acids, such as nitric acid and halogens have a disintegrating effect. | |
| Disposal | PS is a pure hydrocarbon compound and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions. | PP is a pure hydrocarbon compound and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions. | PP is a pure hydrocarbon compound and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions. | PE is a pure hydrocarbon compound and thus environmentally neutral in terms of disposal. The controlled burning of this plastic does not release any hazardous emissions. | |

 $^{^{*1}}$ Suitability depends on the type of plastic used and the type of stress load

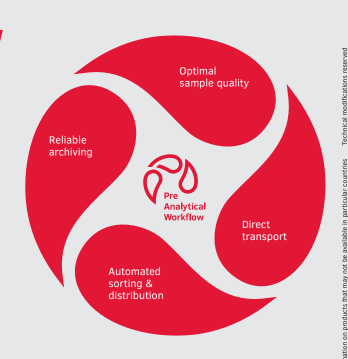
^{*2} Warning: The plastic becomes brittle at sub-zero temperatures. The use of products at sub-zero temperatures should be tested in advance for the relevant application. This information is intended as a guide and does not guarantee product properties.

If you have any questions: We'd be happy to help!

Visit our website: www.sarstedt.com

Pre-analytical workflow made by SARSTEDT

Utilise the synergy of our coordinated systems.



SARSTEDT AG & Co. KG

Sarstedtstraße 1 D-51588 Nümbrecht

Phone: +49 2293 305 0

export@sarstedt.com www.sarstedt.com