Stay prepared because breakthroughs don't wait. You are passionate for science.

# **SPECIAL OFFERS**

Pipettes & Lab Equipment starlab.click/specialoffers

Valid until 17.12.2025





# Consumables for your lab.

# Parafilm<sup>®</sup> sealing film.

Seals labware tightly to prevent spills, evaporation and contamination

Good for securing beakers, flasks, petri dishes and more. It comes in three sizes and works from -45 °C to 50 °C.



Description	Pack Size	Art. No.	OFFER
Parafilm 50 mm Wide x 75 m Long	1	13080-5075	51,50 €*
Parafilm 100 mm Wide x 38 m Long	1	13080-1038	62,75 €*
Parafilm 100 mm Wide x 75 m Long	1	I3080-1075	105,25 €*

# Spreaders.

Designed for any petri dish without damaging media or contact with dish wall or while spreading. Particularly convenient for extensive test series.



Description	Pack Size	Art. No.	OFFER
L-Shaped Spreader, PS (Sterile), Blue Individually Wrapped	500	E1412-1001	76,80 €*
L-Shaped Spreader, PS (Sterile), Blue Supplied in peel-packs of 5 spreaders	100 x 5	E1412-1005	72 €*
L-Shaped Spreader, PP (Sterile), Blue Supplied in peel-packs of 25 spreaders	20 x 25	E1410-1025	68,40 €*

# Bijou Containers.

Ultra-clear sterile bijou containers with secure screw caps, often used to store small volumes of liquid samples, such as chemical reagents, solvents, or biological specimens..



Description	Pack Size	Art. No.	OFFER
7.0 ml Polystyrene Bijou Container, without Label (Sterile)	700	E1412-0710	79,46 €*
7.0 ml Polystyrene Bijou Container, with Label (Sterile)	700	E1412-0711	86,29 €*
Dimensions (HxØ) incl. cap: 50 x 23 mm.			



# Pasteur pipettes.

A range of polyethylene (PE) pipettes, manufactured to ISO standards.

- Sterile and non-sterile options
- Low affinity surface
- Attached bulb avoids cross-contamination
- One-step biohazard disposal
- Shatter-proof low-density PE
- Can be frozen in liquid nitrogen



Sterile pasteur pipettes supplied in peel-back packs of 20 pipettes, with Lot. No. & expiry printed on pack.



E1414-1311 supplied individual peelback packs with Lot. No & expiry printed on pack.

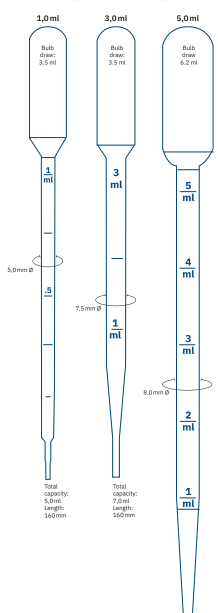
Description	Graduations	Length	Bulb Draw	Drop Volume	Stem Diameter	Pack Size	Art No.	OFFER
Standard Pasteur Pipettes								
1.0 ml Graduated Pasteur Pipette	0.25 ml	160 mm	2.5 mal	45.0	5.0 mm	500	E1414-0100	10,88 €*
1.0 ml Graduated Pasteur Pipette (Sterile)	0.251111	100111111	3.5 ml	15.2 µl	5.0111111	25 x 20	E1414-0110	25,64 €*
3.0 ml Graduated Pasteur Pipette	0.5	1(0,000	2.5 mal	15 4	7	500	E1414-0300	10,88 €*
3.0 ml Graduated Pasteur Pipette (Sterile)	0.5 ml	160 mm	3.51111	3.5 ml 15.4 μl 7.5 mm	7.511111	25 x 20	E1414-0310	25,64 €*
5.0 ml Graduated Pasteur Pipette	1.0 ml	210 mm	6.2 ml	Data not available	8.0 mm	400	E1414-0500	68,75 €*
Fine Tip Pasteur Pipettes								
1.0 ml Micro Fine Tip Pasteur Pipette	n/a	104 mm	1.0 ml	15.2 µl	5.9 mm	400	E1414-1100	37,84 €*
3.0 ml Fine Tip Pasteur Pipette						500	E1414-1300	36,52 €*
3.0 ml Fine Tip Pasteur Pipette (Sterile)	n/a	150 mm	3.5 ml	15.4 µl	4.4 mm	25 x 20	E1414-1310	42,07 €*
3.0 ml Fine Tip Pasteur Pipette (Sterile), Individually Wrapped	, .					500	E1414-1311	76,72 €*
<b>NOTE:</b> Volumetric tolerance of all pipettes is ±10%.								

#### FINE TIP

# 1,0 ml 3,0 ml Bulb Bulb draw: 1.0 ml capacity: 1,5 ml Length: 104 mm

Length:

#### STANDARD PIPETTES



# ErgoOne® manual pipettes.

### **ACCURACY AND PRECISION YOU CAN TRUST!**

- Ergonomic and lightweight
- Minimal operating forces
- Volume lock
- Universal tip fit (excl. 5.0 ml)
- 3 year warranty

**ErgoOne®** 

from: 133,35 €\*



### **Single-Channel Manual Pipettes**

0.1-2.5 µl (red)  $0.5 - 10 \mu l \text{ (red)}$ 2-20 µl Micro (red) 2-20 µl (yellow) S7100-0125 S7100-0510 57100-0221 S7100-0220 <del>254€</del> <del>254€</del> 254€ 254€ 133.35 €\* 133.35 €\* 133.35 €\* 133.35 €\* 10 - 100 µl (yellow) 20 - 200 µl (yellow) 100 - 1,000 µl (blue) 500 - 5,000 µl (violet) S7110-1000 S7100-1100 S7100-2200 S7150-5000 254€ 254€ 254€ 254€ 133,35 €\*\* 133,35 €\* 133,35 €\* 133,35 €\*

# **8-Channel Manual Pipettes**

0.5 - 10 μl (red) 10 - 100 μl (yellow) 30 - 300 μl (green) **\$7108-0510 \$7108-1100 \$7108-3300**<del>732,50€</del> <del>732,50€</del> <del>732,50€</del> **388,23 €\* 388,23 €\*** 

# **12-Channel Manual Pipettes**

0.5 − 10 μl (red) 10 − 100 μl (yellow) 30 − 300 μl (green)

\$7112-0510 \$7112-1100 \$7112-3300

£807.93 £807.93

400.35 €\* 445.23 €\* 445.23 €\*

# ErgoOne® E electronic pipettes.

### **INCREASE EFFICIENCY IN YOUR LAB**

Easy to use intuitive menu structure

Lightweight, ergonomic design

Adjustable finger rest for individual comfort

Significantly reduced tip loading and ejection forces

ErgoOne® E

from: 398,57 €\*



# Single-Channel ErgoOne® E Pipettes

G9001-0010	G9001-0020	G9001-0200	G9001-1000	G9001-5000	
$0.5-10~\mu l$	2.0 – 20 µl	10 – 200 μl	50 – 1,000 μl	250 – 5,000 μl	
<del>535€</del>	<del>535€</del>	535€	535€	<del>535€</del>	
398,57 \$	€* 398,57 €*	398,57 €*	398,57 €*	398,57 €*	

## 8-Channel ErgoOne® E Pipettes

G9008-0010	G9008-0020	G9008-0100	G9008-0300	G9008-1250
0.5 – 10 μl	1.0 – 20 µl	5.0 – 100 μl	15 – 300 µl	50 – 1250 µl
981€	981€	<del>981€</del>	<del>981€</del>	<del>981€</del>
698,47 €*	698,47 €*	698,47 €*	698,47 €*	698,47 €*

### 12-Channel ErgoOne® E Pipettes

G9012-0010	G9012-0020	G9012-0100	G9012-0300	G9012-1250
0.5 – 10 μl	1.0 – 20 µl	5.0 – 100 μl	15 – 300 µl	50 – 1250 μl
1171€	<del>1171€</del>	<del>1171€</del>	<del>1171€</del>	<del>1171€</del>
839,61 €*	839,61 €*	839,61 €*	839,61 €*	839,61 €*

<sup>&</sup>lt;sup>1)</sup> GEL mode is not available on ErgoOne® E models: 1000 μl, 1250 μl, 5000 μl

MULTI-CHANNEL COMBO PACKS! 10 µl to 300 µl multi-channel pipettes supplied with an individual stand (G9999-1004) and one rack of TipOne® pipette tips. 1250 µl models supplied with a pipette shelf holder (G9999-1009) and two racks of TipOne® pipette tips.





# Wide orifice pipette tips.

### **PROTECT DELICATE SAMPLES**

Protect your delicate samples from shear force and reduce flow resistance with Starlab's wide orifice tips. These high quality pipette tips made from 100% virgin polypropylene are ideal for use in a range of applications including next generation sequencing, cell culture, and plant sciences.

■ Eliminate cell fragmentation caused by mechanical shearing

 Maintain the integrity of high molecular weight DNA like gDNA or rDNA

 Ideal for pipetting viscous solutions such as glycerol, Triton™ X100, blood, milk, syrup etc

#### **EASY-OPEN RACKS**

No fiddly latch to catch gloves, simply press and lift the lid









Description	Pack Type	Sterile	Pack Size	Art. No.	OFFER
<b>200 μl</b> Graduated Tip / Wide Orifice	96-Tip Rack	No	10 x 96	E1011-8400	40,98 €*
200 pt dradated tip / wide office	96-Tip Rack	Yes	10 x 96	E1011-8410	45,38 €*
<b>200 μl</b> Graduated Filter Tip / Wide Orifice	96-Tip Rack	Yes	10 x 96	E1011-8420	67,92 €*
<b>200 μl XL</b> Graduated Tip / Wide Orifice	96-Tip Rack	No	2 x 96	E1011-7400	22,20 €*
	96-Tip Rack	Yes	2 x 96	E1011-7410	24,90 €*
<b>200 μl XL</b> Graduated Filter Tip / Wide Orifice	96-Tip Rack	Yes	2 x 96	E1011-7420	31,50 €*
	Bag	No	1000	E1011-9000	23,38 €*
<b>1000 μl XL</b> Graduated Tip / Wide Orifice	96-Tip Rack	No	10 x 96	E1011-9400	42,35 €*
	96-Tip Rack	Yes	10 x 96	E1011-9410	46,48 €*
<b>1000 μl XL</b> Graduated Filter Tip / Wide Orifice	96-Tip Rack	Yes	10 x 96	E1011-9420	69,03 €*

 $\textbf{Tip length.} \ \ 200 \ \mu l: 50 \ mm \ long. \ \ 200 \ \mu l \ XL: 91,1 \ mm \ long. \ \ 1000 \ \mu l \ XL: 86,4 \ mm \ long. \ \ NOTE: Filter \ tips \ are not \ autoclavable.$ 





# Repeat dispensing.

# **UP TO 48 DISPENSES** FROM THE SAME SAMPLE!

Use the RepeatOne® S to dispense precise volumes of liquid in a series, without the need to aspirate in between each step.

# RepeatOne S®

Art. No. G4026-1500

OFFER: 254,10 €\*

Dispenser tips not included.

# TipOne® Repeat dispenser tips.

Tip volume	Pack Size	Article No.	OFFER*	Tip Volume
	Non-S	iterile		St
0.1 ml	100	S4751-0010	55,55 €*	0.1 ml
0.5 ml	100	S4751-0050	40,15 €*	0.5 ml
1.0 ml	100	S4751-0100	40,15 €*	1.0 ml
2.5 ml	100	S4751-0250	40,15 €*	2.5 ml
5.0 ml	100	S4751-0500	40,15 €*	5.0 ml
10 ml	100	S4751-1000	40,15 €*	10 ml
25 ml <sup>1)</sup>	100	S4751-2500	69,30 €*	25 ml <sup>1)</sup>
50 ml <sup>1)</sup>	100	S4751-5000	82,22 €*	50 ml <sup>1)</sup>
				25 ml Adapte
				50 ml Adapto

Tip Volume	Pack Size	Article No.	OFFER*
Ste	rile, Individ	ually Wrapped	
0.1 ml	100	S4761-0010	92,95 €*
0.5 ml	100	S4761-0050	82,22 €*
1.0 ml	100	S4761-0100	82,22 €*
2.5 ml	100	S4761-0250	82,22 €*
5.0 ml	100	S4761-0500	82,22 €*
10 ml	100	S4761-1000	82,22 €*
25 ml <sup>1)</sup>	100	S4761-2500	118,80 €*
50 ml <sup>1)</sup>	100	S4761-5000	122,10 €*
25 ml Adapter	7	\$4765-2500	39 €*
50 ml Adapter	7	S4765-5000	36,90 €**

<sup>&</sup>lt;sup>1)</sup> 25 ml and 50 ml dispenser tips are supplied with four adapters. Note: TipOne® Repeat Dispenser Tips are not autoclavable.

Aspirator.

- Chemically resistant, long-life highperformance pump
- Auto ON/OFF switch with low-noise operation
- Ergonomic, autoclavable hand controller
- The powerful pump can operate two hand controllers without any loss of performance

OFFER: 1448,45 €\*

See how to add a second hand controller





	Description	Art. No.	List	OFFER*
	Aspirator Incl. everything you need to get started! 1-year warranty.	N2400-9000	<del>2455,00 €</del>	1448,45 €*
1	Hand Controller for Aspirator Incl. 1x Adapter for Pipettes, 1x Adapter for Pipette Tips, 1x Wall Mount, and 2.5 m Tubing.	N2400-9001	<del>229,50 €</del>	133,11 €*
-	Connection Kit for Second Hand Controller	N2400-9006	<del>57,00 €</del>	33,06 €*





# Essential lab equipment.





Speed range: 100 - 500 rpm. LCD displays for speed and time. Continuous or timed mixing. Supplied without platform.

#### **Orbital Shaker**

Art. No: N2400-8030 (excludes platform)

List: <del>1347.50€</del>

OFFER: 761.34 €\*

# **3D/Rocking Shakers.**



See saw rocking or 3D mixing. Speed range: 10 - 70 rpm. LCD displays for speed and time. Continuous or timed mixing. Supplied with platform with bungee cords.

**Rocking Shaker** Art. No: N2400-8010

List: <del>1532.50€</del>

OFFER: 865,86 €\* OFFER: 861,26 €\*



#### Platform with clamping rolls

(for use with Orbital, 3D and Rocking Shakers)

Art. No: N2400-8011

OFFER: 211,70 €\*



Platform with rubber mat and bungee cords (for use with Orbital, 3D and Rocking Shakers)

Art. No: N2400-8021

OFFER: 211.70 €\*

**3D Rocking Shaker** 

Art. No: N2400-8020

List: <del>1532.50€</del>



# **Rotator Mixer.**

Art. No. N2400-5000

List: <del>1297.50€</del>

OFFER: 583,88 €\*

Controlled sample inverting. Speed range: 1 – 100 rpm. Programmable.

Three different motions. Variable speed and timer.

Low profile and small footprint.



### **Vertical Rotation** 360° vertical motion

for time period of 0-250 seconds. or non-stop.



#### **Reciprocal Motion**

Platform direction changes in turns (turning angle 1-90°) for 0 - 250 seconds, or non-stop.



#### Vibration

Same as reciprocal motion, plus additional vibration (turning angle  $1-5^{\circ}$  for 1-5 seconds.

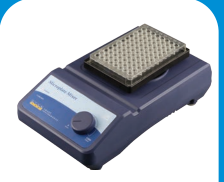


#### Pause

Platform direction changes in turns, incl. a temporary motion stop of 1-5 seconds (in conjunction with reciprocal motion only).







Use for mixing and shaking any skirted plate with a SBS footprint, and for resuspending pellets. Speed range: 0 – 1500 rpm. Stepless speed control. Range of accessories available.

# Microplate Mixer.

Art. No. N2400-8040

List: <del>533.50€</del>

OFFER: 304,10 €\*



An economical magnetic stirrer. Speed range: 100 – 1500 rpm. Supplied with a 40 mm stir bar.

# Magnetic Stirrer.

Art. No. N2400-2010

List: <del>237€</del>

OFFER: 133,91 €\*



Fast temperature ramping saves time!

Speed range: 200 - 1500 rpm. Temp. range: ambient to 280°C (1°C increments).

Supplied with a 40 mm stir bar.

# **Magnetic Stirrer** with Heating.

Art. No. N2400-3010

List: 459€

OFFER: 259,33 €\*

# The Starlab Minicentrifuge.



Load, close the lid, and spin! One-touch STOP brakes quickly and opens the lid for easy, one-handed use. Compact, quiet, and smooth— with a maximum speed of 6500 rpm.

## **Supplied with two rotors:**

Tube rotor for 8 x microcentrifuge tubes. PCR strip rotor for 32 single PCR tubes or 4 PCR strips.

# Minicentrifuge

Art. No. S8030-5000

List: <del>278.50€</del>

OFFER: 194,11 €\*





# Starlab Vortex Mixer.

# THE TOUCH OF A VORTEXER. THE POWER OF A MIXER

Ideal for the gentle mixing of samples right up to vigorous vortex mixing and the resuspending of cells or chemical pellets.

- Precise vortexing speeds
- Speed range: 300 to 3500 rpm
- Unique, glove compatible touch screen
- One-touch pre-set options for speed / time
- Touch or continuous operation
- End of run audible alarm
- Power-saving sleep mode

# **Vortex Mixer.**

Art. No. S8010-0000

List: 409€

OFFER: 285,07 €\*



### **ACCESSORIES**



Adapter for Tubes For mixing up to 15 x 1.5/2.0 ml tubes up to 1,500 rpm

Art. No. S8010-0011

List: <del>28,50€</del>

OFFER: 16,53 €\*



#### Adapter for Microplate For mixing one microplate up to 1,500 rpm

Art. No. \$8010-0012

List: <del>17.50€</del>

OFFER: 10,50 €\*

Tubes and plate are not included with the adapters.

SPEED RANGE 300 – 3,500 RPM

WATCH VIDEO



# The Plate Centrifuge.

### GET SPINNING. IMPROVE PCR YIELDS.

Starlab's innovative Plate Centrifuge is tailored for the rapid and effortless centrifugation of samples in PCR plates. Use before and after thermal cycling to enhance your yield.

- Holds two plates
- Compatible with non-skirted, semi-skirted and skirted 96- and 384-well plates
- **2500 rpm**
- Two operating modes
- Starts / stops in seconds
- Convenient small footprint
- Optional adapter available for half plates or tubes
- 2 year guarantee

# **Plate Centrifuge**

Art. No. N2631-0100

List: 1136€

**OFFER: 795,20 €\*** 

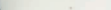
#### **SHORT mode**

Press and hold to run. is reached, the timer will start counting up in seconds. Release button to stop





When maximum speed



# **ACCEPTS TWO PLATES**

any non-skirted, semi-skirted or skirted plate, up to 25 mm high

Optional adapter available for half plates or 0,2 ml single or strip tubes



**WATCH VIDEO** 

### **INSTANT ACCESS**

for quick loading and unloading of plates



#### **TIMER SETTING**

Set the timer using the arrows. Timer can be set to seconds or minutes

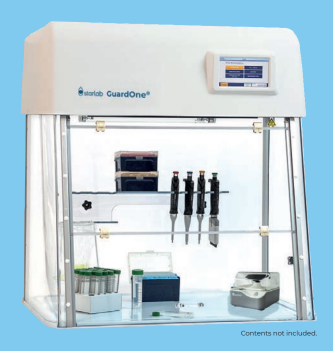
Press START button and the timer will count down. When the set time has elapsed, a beep will sound once and the unit will automatically stop spinning

SMALL FOOTPRINT





# GuardOne® Workstation.



# AVOID CROSS-CONTAMINATION DURING AMPLIFICATION OF DNA/RNA

Protect your valuable samples and reagents<sup>1)</sup> to save time and costs by avoiding the need to repeat contaminated work.

Starlab's GuardOne® Workstation provides

- An ideal clean and controlled environment that can help you achieve accurate PCR results
- Convenience! All functions are controlled via the glove compatible, easy to use touchscreen
- Quick, tool-free HEPA filter exchange and UV lamp exchange

Perfect for your PCR / qPCR applications or any other application that requires a controlled, clean environment.





- One-touch QuickStart / QuickStop settings
- Efficient UV<sub>245 nm</sub> decontamination with timer function
- Efficient, class H14 HEPA filter with pre-filter provides ISO class 5 working environment<sup>2)</sup>
- Real-time airflow measurement<sup>2)</sup>
- Life-span monitoring of consumables
- Virtually maintenance-free
- Easy to clean
- Easy, tool-free 15-minute assembly

<sup>11</sup>GuardOne® is not designed to protect the user. <sup>21</sup>Laminar flow models only.

# Freezer racking.

### SUSTAINABILITY JUST GOT COOLER

- Freezer racking helps optimise capacity by keeping freezers tidy and maximising storage space for efficient energy use
- High quality racking prevents the need for regular repair or exchange
- Made from 85% recycled stainless steel
- Manufactured in a factory powered by 100% sustainable energy
- Made in Germany. Short journey from factory to customer reduces carbon footprint

# Cardboard storage boxes.



- Moisture resistant with removable grid insert
- Ideal for use in the freezer racking on this page

Description	Art. No	OFFER*
<b>49-place</b> cardboard storage box with removable 7x7 dividers for tubes up to 16 mm diameter, eg. 1,2/2,0 ml cryogenic vials	E2023-4949	3,65 €*
<b>81-place</b> cardboard storage box with removable 9x9 dividers for tubes up to 13 mm diameter, eg. 1,5/2,0 ml microcentrifuge tubes, screw cap microtubes, 1,2/2,0 ml cryogenic vials with internal thread	E2023-8181	3,65 €*
<b>100-place</b> cardboard storage box with removable 10x10 dividersfor tubes up to 12 mm diameter, eg. screw cap microtubes	E2023-3100	3,65 €*
Dimensions (WxDxH): 133 x 133 x 53 mm (with lid). Max. tube diam Tubes not included.	. stated includes tube'	s cap.

# RACKS WITH SIDE ACCESS



Capacity

9-Place

12-Place

15-Place

12-Place

16-Place

20-Place

24-Place

Format

3 deep x 3 high

3 deep x 4 high

3 deep x 5 high

4 deep x 3 high

4 deep x 4 high

4 deep x 5 high

4 deep x 6 high

Boxes not included

# RACKS WITH PULL OUT SHELVES



Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	140 x 450 x 173 mm	E6001-0033	145,93 €*
12-Place	3 deep x 4 high	140 x 450 x 231 mm	E6001-0034	151,12 €*
15-Place	3 deep x 5 high	140 x 450 x 288 mm	E6001-0035	156,65 €*
12-Place	4 deep x 3 high	140 x 569 x 174 mm	E6001-0043	156,65 €*
16-Place	4 deep x 4 high	140 x 569 x 231 mm	E6001-0044	161,53 €*
20-Place	4 deep x 5 high	140 x 569 x 281 mm	E6001-0045	167,05 €*
24-Place	4 deep x 6 high	140 x 569 x 337 mm	E6001-0046	179,40 €*
28-Place	4 deep x 7 high	140 x 569 x 403 mm	E6001-0047	191,10 €*

Freezer racking for UPRIGHT FREEZERS

for use with all standard storage boxes up to 136 x 136 x 53 mm.

139 x 426 x 169 mm

139 x 426 x 224 mm

139 x 426 x 297 mm

139 x 565 x 169 mm

139 x 565 x 224 mm

139 x 565 x 279 mm

139 x 565 x 334 mm

Racking suitable for use with storage boxes up to maximum (WxDxH) 136 x 136 x 53 mm.

Ext. Dimensions (WxDxH) Art. No

# RACKS WITH PULL OUT SHELVES



Boxes not included.

# Racking for UPRIGHT FREEZERS for use with Starlab's StarStore 100 storage boxes only.

Racking suitable for use with storage boxes up to maximum (WxDxH) 136 x 136 x 53 mm.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	147 x 500 x 179 mm	E6001-0133	163,80 €*
12-Place	3 deep x 4 high	147 x 500 x 239 mm	E6001-0134	169,97 €*
16-Place	4 deep x 4 high	147 x 655 x 239 mm	E6001-0144	175,50 €*
Racking suitable for use with StarStore 100 storage boxes (WxDxH) 140 x 155 x 55 mm.				



**OFFER\*** 

105,30 €\*

120.58 €\*

134,55 €\*

120,58 €\*

120.58 €\*

137,80 €\*

157,95 €\*

E6000-0033

E6000-0034

E6000-0035

E6000-0043

E6000-0044

E6000-0045

E6000-0046

**Special Offers** 

# Clearance deals!

### **ONLY AVAILABLE WHILST STOCK LASTS!**

### Microflex Supreno® Blue Nitrile Gloves



Glove Size	Pack Size	Article No.	OFFER*
Large	10 x 100	SU-INT-L	75,15 €*
X-Large	10 x 100	SU-INT-XL	75,15 €*
PPE Complex Design Category III.			

#### **Ansell TouchNTuff® Green Nitrile Gloves**



Glove Size	Pack Size	Article No.	OFFER*
Medium	10 x 100	92-600-M	131,42 €*
Large	10 x 100	92-600-L	131,42 €*
PPE Complex Design Category III.			

#### StarGuard® Sensitive Blue Nitrile Gloves



Glove Size	Pack Size	Article No.	OFFER*	
X-Large	10 x 200	SG-N-XL	83,80 €*	
PPE Complex Design Category III. Low Dermatitis Potential: ideal for users with sensitive skin. Contains no contaminants to interfere with experiments.				

### CytoOne® Flasks with 2-Position Plug Seal Caps - Non Treated

Please note that delivery may

take a little longer than usual

for some clearance products.



Description	Pack Size	Article No.	OFFER*	
T-75	20 × 5	CC7672-4175	62,72 €*	
T-225	5 × 5	CC7672-4225	38,23 €*	
Sterile, and certified RNase, DNase, DNA and Pyrogen free.				

#### **Breathable Self-Adhesive Film (Sterile)**



Colour	Pack Size	Article No.	OFFER*
White	50	E2796-3015	51,08 €*
Sterile, and	certified RNase, DN	lase and Pyrogen free.	





# Reducing environmental impact with the TipOne® closed-loop.

# The circle is complete!

We are thrilled to announce that the first TipOne® racks made using post-consumer recycled material from TipOne® products are now on sale.

This marks the next milestone for TipOne® and our closed-loop recycling service: turning lab waste back into high-quality products.



TipOne® racks® produced in Germany, are made entirely from recycled plastic and include 75 % TipOne® recyclate in the base.

starlab.click/tiponefiltertips

Together, with over 2000 customers using the service, the closed-loop saved 38,72 tonnes of  $CO_2$  equivalent during the year 2024. We can all be proud of the positive impact our efforts are making in reducing both waste and  $CO_2$  emissions.

For more information on the TipOne® closed-loop recycling service and to join, go to www.starlab.click/recycling



The TipOne® closed-loop recycling service.

### RECYCLING SERVICE IMPACT STATISTICS



# tonnes PP<sup>2</sup>

By end of Jan-25, ~ 117 tonnes of raw material had been collected since the service began. This means our need for virgin material has been reduced by 117 tonnes, resulting in a direct saving of natural resources



**38,72** tonnes CO<sub>2</sub>

The amount of CO<sub>2</sub> equivalent saved by the TipOne® recycling program in the year 2024.<sup>3)</sup>



~1575 trees

38,72 tonnes of  $CO_2$  equivalent is the annual carbon sequestration of ~1575 trees.<sup>4)</sup>



~40% Hyde Park

1575 trees equates to almost 40 % of the number of trees (4000) currently growing in Hyde Park, London.<sup>5)</sup>



Starlab will repeatedly reuse the recyclate in its own TipOne® products, so the actual savings will increase with every cycle through the closed loop.

- Rack base and lid.
- Polypropylene
- 3) Calculated by REMONDIS using calculation model developed by the Fraunhofer Institute for Environmental, Safety & Energy Technology (UMSICHT).
- 4) Calculated using average data per tree from www.fortomorrow.eu/de/blog/co2-baum
- 5) www.visitlondon.com/de/sehen-und-erleben/ort/610718-hvde-par



TipOne® racks made using post-consumer recycled material from TipOne® products are now on sale!

To celebrate this closed-loop milestone we are giving away 10 limited edition TipOne® Rack Lego® sets.

To get your hands on one of these fantastic prizes, follow the link and answer three questions to enter the prize draw.

Answers can be found on our website at: starlab.click/recycling

Prize draw closes 17-Dec-2025.





starlab.click/win-lego









T: +44 (0)1908 283800 infoline@starlab.co.uk www.starlab.co.uk



T: +33 (0)1 60 13 71 70 info@starlab.fr **www.starlab.fr** 



T: +39 (0)2 7020 1040 info@starlab.it www.starlab.it



T: +41 56 6645 980 info@starlab.ch www.starlab.ch

Starlab