Pumps | Sampling | Plastic Labware for Laboratory, Industry, Science



TOPSELLERS

DISPOSABLE SAMPLERS



DispoSampler | for the highest standards in sampling

The Bürkle disposable samplers of the brands LaboPlast® and SteriPlast® are used to take samples of liquids, viscous media, powders and granulates. Target point samples can be taken, all-layer and cross-section samples, as well as small and large sample quantities. Unlike conventional reusable samplers, disposable samplers do not need to be cleaned after use.

- Cleaning reusable samplers is a demanding and often complicated task, with greasy, strongly adhesive or toxic substances. Sometimes the task is even impossible
- Work processes do not have to be interrupted by cleaning
- ▶ Cross contamination is completely eliminated
- ▶ The cleaning method does not need to be vacoverated in audits
- ▶ Time and money are saved

Bürkle disposable samplers LaboPlast® and SteriPlast®



- Individually packaged
- ▶ Production, assembly and packaging in class 7 clean room (10,000)
- ▶ Complies with EU food requirements and FDA regulations
- Optionally sterilised by gamma rays



LiquiDispo

The LiquiDispo disposable sampler can be used to take samples of liquids from highly liquid to slightly viscous. An ergonomic handle makes it easier to draw the sample: up to 200 ml can be drawn, as with a syringe.

ViscoDispo

The ViscoDispo disposable sampler can be used to take samples of high-viscosity media up to 100.000 mPas. The ergonomically shaped handle and the very stable drawbar make it easy to draw even viscous substances.





Туре	Length mm	Volume ml	Material	Pieces per pack	Item no.	
LiquiDispo	500	100	HDPE	20	5393-1120	N4
LiquiDispo	500	100	HDPE/sterilised	20	5393-1121	N4
LiquiDispo	1000	200	HDPE	20	5393-1130	N4
LiquiDispo	1000	200	HDPE/sterilised	20	5393-1131	N4
ViscoDispo	500	100	HDPE	20	5393-3320	N4
ViscoDispo	500	100	HDPE/sterilised	20	5393-3321	N4
ViscoDispo	1000	200	HDPE	20	5393-3330	N4
ViscoDispo	1000	200	HDPE/sterilised	20	5393-3331	N4





- Ergonomic handle
- No seals
- ▶ Ø 21 mm



TOPSELLERS



DispoPipette

Simple disposable sampler for taking samples of low viscosity media. If the DispoPipette is inserted into the liquid opened, an all-layer sample is obtained. If it is closed while it is inserted up to the sampling point and then opened, a target-point sample is obtained. Very easy to operate. With two opening sizes (2,5 / 5,5 mm) for different viscosi-

- All-layer and target point samples possible
- Ø 21 mm



PowderDispo

LaboPlast PowderDispo is the ideal disposable sampler for steriPlast cross-section samples of powdery or slightly cohesive substances. A complete all-layer sample can be taken from bags or smaller containers with the



Ø 21 mm

TargetDispo





LaboPlast

SteriPlast

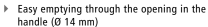


Length mm	Volume ml	Material	Pieces per pack	Item no.	
500	100	HDPE	20	5393-5500	N4
500	100	HDPE/sterilised	20	5393-5501	N4
1000	200	HDPE	20	5393-5531	N4
1000	200	HDPE/sterilised	20	5393-5532	N4

Length mm	Volume ml	Material	Pieces per pack	Item no.	
300	60	HDPE	20	5393-5510	N4
300	60	HDPE/sterilised	20	5393-5511	N4
500	100	HDPE	20	5393-5522	N4
500	100	HDPE/sterilised	20	5393-5521	N4

MultiDispo

Disposable zone samplers for taking samples from multiple layers of the sample material. Suitable for free-flowing powders and small-grain granulates. The representative all-layer sample can be emptied directly through the open handle into a sample container.



- HDPE
- Ø 25 mm / Ø tip 30 mm





LaboPlast TargetDispo is used to take a target point sample SteriPlast at a position in the sample material that has previously been precisely determined. The sampler pierces into the powder or granulate while closed. When it reaches the sample removal point it is opened and then closed again. In this way a precise target-point sample is obtained. The sample can simply be emptied through the open handle.

- Easy emptying through the opening in the handle (Ø 14 mm)
- **HDPE**
- Ø 25 mm / Ø tip 30 mm



Length mm	Volume ml	Material	Pieces per pack	Item no.	
500	100	HDPE	20	5393-4440	N4
500	100	HDPE/sterilised	20	5393-4441	N4
1000	200	HDPE	20	5393-4450	N4
1000	200	HDPE/sterilised	20	5393-4451	N4

Length mm	Volume ml	Material	Pieces per pack	Item no.	
500	100	HDPE	20	5393-4460	N4
500	100	HDPE/sterilised	20	5393-4461	N4
1000	200	HDPE	20	5393-4470	N4
1000	200	HDPE/sterilised	20	5393-4471	N4

Scoop

The disposable scoop is ideal for powders, granulates and pastes. The scoop with transparent cover can be closed immediately after sampling and the exclusion of contamination can therefore be safeguarded.





PS. white



Ь	Labo Plast
h	Steri Plast



N4
N4

SteriPlast® s	scoop, sterilised				
Capacity ml	Model	Length mm	Pieces per pack	Item no.	
25	without cover	141	10	5378-1001	N4
25	with cover	142	10	5378-1002	N4
50	without cover	160	10	5378-1003	N4
50	with cover	161	10	5378-1004	N4
100	without cover	205	10	5378-1005	N4
100	with cover	206	10	5378-1006	N4
150	without cover	216	10	5378-1007	N4
150	with cover	218	10	5378-1008	N4
250	without cover	232	10	5378-1013	N4
250	with cover	235	10	5378-1014	N4
500	without cover	280	10	5378-1015	N4
500	with cover	283	10	5378-1016	N4
1000	without cover	332	10	5378-1019	N4
2000	without cover	381	10	5378-1020	N4

TOPSELLERS



Spatula

As a result of the long, ergonomically-shaped, stable handle and a sharp blade, it is possible to even penetrate directly into containers such as paper or plastic sacks. The disposable spatula is ideal for sampling powders, granulates and pastes.

▶ PS, white



Also available in blue or as detectable version



LaboPlast® spatula					
Insertion depth mm	Model	Total length mm	Pieces per pack	Item no.	
150	without sleeve	263	10	5378-0009	N4
150	with sleeve	268	10	5378-0010	N4

SteriPlast® spatula, sterilised					
Insertion depth mm	Model	Total length mm	Pieces per pack	Item no.	
150	without sleeve	263	10	5378-1009	N4
150	with sleeve	268	10	5378-1010	N4

Spoon

The spoon is available in two sizes, 2.5 ml (similar to a teaspoon) and 10 ml (similar to a tablespoon), and is ideal for sampling powders, granulates and fluids.



PS, white



detectable version



LaboPlast® spo	oon			
Length mm	Capacity ml	Pieces per pack	Item no.	
127	2.5	100	5378-0011	N4
170	10	100	5378-0012	N4

SteriPlast® spoon, sterilised						
Length mm	Capacity ml	Pieces per pack	Item no.			
127	2.5	100	5378-1011	N4		
170	10	100	5378-1012	N4		

Dosing spoon, white

The flat front edge of the volumetric spoon is ideal for picking up medium from the bottom of the container or for getting into the corners of the container. The flat base makes it possible to set the volumetric spoon down without spilling the content.



- ▶ PS, white
- ▶ With stripper edge

Capacity ml	Model	Pieces per pack	Item no.	
0,5	Large package	100	5378-4004	N4
0,5	sterilised, packaged individually	100	5378-4005	N4
1	Large package	100	5378-4006	N4
1	sterilised, packaged individually	100	5378-4007	N4
2,5	Large package	100	5378-4008	N4
2,5	sterilised, packaged individually	100	5378-4009	N4
5	Large package	100	5378-4010	N4
5	sterilised, packaged individually	100	5378-4011	N4
10	Large package	100	5378-4012	N4
10	sterilised, packaged individually	100	5378-4013	N4
15	Large package	100	5378-4014	N4
15	sterilised, packaged individually	100	5378-4015	N4
25	Large package	100	5378-4016	N4
25	sterilised nackaged individually	100	5378-4017	N/4

Forceps, disposable



The disposable forceps are suitable for precise lab work and are ideal for grasping, lifting and moving small objects.

- PS, white
- Overall length 130 mm

Large package

sterilised, packaged individually



5378-4018

5378-4019 N4

LaboPlast

SteriPlast

Shape	Model	Pieces per pack	Item no.	
pointed/angled	sterilised, packaged individually	100	5378-1040	N4
pointed/angled	Large package	100	5378-0040	N4
pointed	sterilised, packaged individually	100	5378-1041	N4
pointed	Large package	100	5378-0041	N4
broad tip	sterilised, packaged individually	100	5378-1042	N4
broad tip	Large package	100	5378-0042	N4

TOPSELLERS



Disposable funnel for liquids/powders



Disposable funnel for reliable filling of liquids, ideal for filling bottles and other containers with a narrow filler opening.

The disposable powder funnel has a short, wide discharge and is suitable for transferring powdered samples and materials, granulates and suspensions as well as other liquids.

- Clean room manufactured (clean room class 7)
- Individually packaged and optionally sterilised

Model	Outer dia. mm	Outlet dia. mm	Pieces/pack	Item no.
Disposable funnel for liquids	100	10	10	5378-6001
Disposable funnel for liquids, sterile	100	10	10	5378-6002
Disposable funnel for liquids Bio	100	10	10	5379-0040
Disposable funnel for liquids Bio, sterile	100	10	10	5379-1040
Blue disposable funnels for liquids, sterile	100	10	10	5378-6003
Detectable funnels for liquids, sterile	100	10	10	5378-6004

Model	Outer dia. mm	Outlet dia. mm	Pieces/pack	Item no.
Disposable powder funnel	100	25	10	5378-6005
Disposable powder funnel, sterile	100	25	10	5378-6006
Disposable powder funnel Bio	100	25	10	5379-0041
Disposable powder funnel Bio, sterile	100	25	10	5379-1041
Blue disposable powder funnels	100	25	10	5378-6007
Detectable powder funnels, sterile	100	25	10	5378-6008

Disposable powder sampler PharmaDispo



The PharmaDispo disposable powder sampler from Bürkle is a world novelty and the first disposable multiple target point sampler that takes three separate target point samples with a single sampling. The three separate sampling chambers of the PharmaDispo allow simultaneous sampling from different layers or zones.

- Take small individual samples from different layers
- Hygienic and safe: clean room manufactured, individually packaged, specifically designed for single
- Optionally sterilised



PharmaDispo				
Sample vol./chamber ml	No. of openings	Insertion depth mm	Pcs./pack	Item no.
0.01	3	320	20	5393-8000
0.05	3	320	20	5393-8010
0.10	3	320	20	5393-8020
0.50	3	320	20	5393-8030
1.00	3	320	20	5393-8040
PharmaDispo, steril				
Sample vol./chamber ml	No. of openings	Insertion depth mm	Pcs./pack	Item no.
0.01	3	320	20	5393-8001
0.05	3	320	20	5393-8011
0.10	3	320	20	5393-8021
0.50	3	320	20	5393-8031
1.00	3	320	20	5393-8041

Spoon spatula

The spoon spatula is a double spatula with a 0.5 ml spoon and a 17 mm spoon blade, total length 178 mm. The spoon spatula has many different uses in labs — as a sampling spoon, for measuring or transferring small amounts, as a scraper or for mixing and stirring.

▶ PS

Spoon spatula			
Model	Pieces per pack	Item no.	
Large package	100	5378-0031	N4
Sterilised, packaged individually	100	5378-1031	N4

Micro-spatula

Double scoop spatula with rounded ends, content 1.0 and 0.25 ml, total length 180 mm.

The micro spatula can be used to sample, transfer or process small amounts of chemicals, powders, granulates, pastes, creams or liquids.

The sturdy and convenient centre handle facilitates precise work.



Micro-spatula			
Model	Pieces per pack	Item no.	
Large package	100	5378-0032	N4
Sterilised, packaged	100	5378-1032	N4
individually			







DispoDipper

Sampling tube manufactured in a clean room specially designed for disposable use. Due to the blue colour, it is also perfect for use in the food, animal feed and pharmaceutical in-

dustries. DispoDipper is completely manufactured in one piece and can be used for sampling and subsequent transport of the sample in one device.

Capacity ml	Model	Ø mm	Height with cap mm	Total length mm	Pieces per pack	Item no.
50	standard	40	98	417	20	5393-7000 N4
50	sterilised	40	98	417	20	5393-7001 N4
100	standard	53	98	415	20	5393-7010 N4
100	sterilised	53	98	415	20	5393-7011 N4
250	standard	72	116	429	20	5393-7020 N4
250	sterilised	72	116	429	20	5393-7021 N4







Visit **eu.fishersci.com** for more information

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

© 2025 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at fishersci.com/trademarks.

