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



TOPSELLERS



When taking samples in the pharmaceutical sector, it is particularly important that the samplers are made of high-quality materials with excellent surface qualities and that they are particularly well processed without edges and undercuts in which sample residues can get stuck. This is the only way to avoid cross-contamination and contamination. The Bürkle sample collectors that we present to you below fulfil these requirements; many of them are FDA or GMP-compliant.



All-layer-sampler

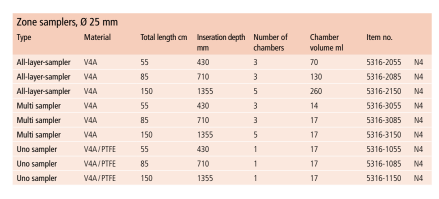
For all-layer samples through all the layers of the sample.

Multi sampler

Multi sampler with several closed chambers, for multi point sampling from several predetermined sampling depths.

Uno sampler

Uno sampler made of stainless steel AISI 316L (1.4404)/PTFE with a closed sample chamber for point sampling from a predetermined sampling depth.



close-it food & pharma

close-it food & pharma reliably prevents products from leaking out after sampling. close-it food & pharma is suitable for sampling foodstuffs, pharmaceuticals, cosmetics, food additives, even frozen goods.

According to FDA Guidelines

close-it food & pharma printed				
W x H mm	Color	Pieces per roll	Item no.	
95 x 95	red	500	5303-2017	N4
95 x 95	yellow	500	5303-2020	N4
95 x 95	blue	500	5303-2021	N4
95 x 95	green	500	5303-2022	N4
95 x 95	black	500	5303-2023	N4
150 x 150	red	250	5303-3017	N4
150 x 150	yellow	250	5303-3020	N4
150 x 150	blue	250	5303-3021	N4
150 x 150	green	250	5303-3022	N4
150 x 150	black	250	5303-3023	N4
close-it fo	ood & pha	arma unprinte	d	
95 x 95	white	500	5303-2018	N4
150 x 150	white	250	5303-3018	N4



TOPSELLERS



Novartos

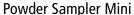


Novartos is the pharmaceutical zone sampler for sampling in accordance with the FDA guidelines for unit dose sampling.

- Precision-fit, easily interchangeable sample inserts
- ▶ Inserts available in volumes from 0 to 4.0 ml
- ► Stainless steel V4A (1.4404/1.4571)
- Please order sample inserts separately

Novartos Mult	i double samplir	ng, w/o inserts, Ø	25 mm	
Length mm	Chambers	No. of inserts	Item no.	
600	4	8	5358-0602	N4
1000	7	14	5358-1000	N4
1400	9	18	5358-1402	N4
lovartos Mult	i triple sampling	, w/o inserts, Ø 2	5 mm	
ength mm	Chambers	No. of inserts	Item no.	
500	4	12	5358-0603	N4
1000	7	21	5358-1003	N4
1400	9	27	5358-1403	N4
Novartos Uno	double sampling	g, w/o inserts, Ø 2	25 mm	
ength mm	Chambers	No. of inserts	Item no.	
00	1	2	5358-0600	N4
1000	1	2	5358-1001	N4
1400	1	2	5358-1400	N4
Novartos Uno	triple sampling,	w/o inserts, Ø 25	mm	
ength mm	Chambers	No. of inserts	Item no.	
500	1	3	5358-0630	N4
000	1	3	5358-1430	N4
1400	1	3	5358-1030	N4

	for Novartos Uno, serts required see "No. of inserts"	
	· ·	
Volumen	Artikel-Nr.	
0.0	5358-0100	N4
0.5	5358-0105	N4
1.0	5358-0110	N4
2.0	5358-0120	N4
3.0	5358-0130	N4
4.0	5358-0140	N4
4.0		
Sampling inserts	for Novartos Multi serts required see "No. of inserts"	
Sampling inserts		
Sampling inserts for number of ins	serts required see "No. of inserts"	N4
Sampling inserts for number of ins	serts required see "No. of inserts" Artikel-Nr.	N4 N4
Sampling inserts to for number of inserts Volumen 0.0	serts required see "No. of inserts" Artikel-Nr. 5358-0000	
Sampling inserts to for number of instruction Volumen 0.0 0.5	erts required see "No. of inserts" Artikel-Nr. 5358-0000 5358-0005	N4
Sampling inserts to for number of instance Volumen 0.0 0.5 1.0	erts required see "No. of inserts" Artikel-Nr. 5358-0000 5358-0005 5358-0010	N4 N4





The Powder Sampler Mini is a stainless steel sampler for small quantities. When the button is pressed, a sampling rod enters the sample material and retracts again when released. Thus, a fixed amount of sample material is enclosed in the sample notch of the rod and removed. The sampler precisely collects 0.01 ml, 0.05 ml and 0.1 ml sample volumes, depending on the version. With an insertion depth of up to 300 mm, multiple target point samples can be

collected at different depths.

The small volume powder sampler is made of high quality stainless steel 1.4404/1.4571 (316L/316Ti). The Mini powder sampler is used for sampling powdery products from small containers, bags, drums or open containers. Primarily in the pharmaceutical, medical products and biotechnology sectors, e.g. for raw material testing of starting materials, active ingredients and excipients.

Powder Sampler Mini					
	Chamber volume ml	Length mm	Dia. mm	Item no.	
	0.01	300	6	5346-3010	N4
	0.05	300	6	5346-3050	N4
	0.1	300	6	5346-3100	N4

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. The target point samples taken can be analysed individually or combined to form a representative composite sample. The PharmaDispo sampler accurately and safely takes small powder samples for quality control from open containers.



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

TOPSELLERS



MicroSampler

Specially designed for removal of the smallest quantities of powders.

Volumes of 0.2 ml, 0.5 ml, 1.0 ml, 2.0 ml, 5.0 ml and 10 ml can be sampled easily, quickly and cleanly from different sampling depths.

- AISI 316 (1.4404) stainless steel
- Sterilisable



MicroSampler V4A, without head				H
Tube Ø mm	Length cm	Item no.		T
12	55	5307-1055	N4	1
12	85	5307-1085	N4	1
12	120	5307-1120	N4	1
25	55	5307-2055	N4	2
25	85	5307-2085	N4	2
25	120	5307-2120	N4	2

Heads, please ord	der lance and head sep	arately	
Tube Ø mm	Capacity ml	Item no.	
12	0.2	5307-0102	N4
12	0.5	5307-0105	N4
12	1.0	5307-0110	N4
25	2.0	5307-0202	N4
25	5.0	5307-0205	N4
25	10.0	5307-0210	N4



SteriPlast® sample scoop

SteriPlast® scoop					
Capac-	Model	Lenght	Pcs./	Item no.	
ity ml		mm	pack		
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

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.

- ▶ For disposable use
- ▶ PS, white
- Individually packaged
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations



SteriPlast® sample spoon

The sample 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.

SteriPlast® sample spatula

The sample spatula is ideal for sampling powders, granulates and pastes. The spatula with transparent sealing sleeve can be closed again immediately after sampling and the exclusion of contamination can be safeguarded for the sterile sample taken.



SteriPlast® sample spatula					
Insertion depth mm	Version	Total length mm	Item no.		
150	w/o sleeve	263	5378-1009	N4	
150	with cloous	260	E270 1010	NIA	







- ▶ For disposable use
- PS, white
- Individually packaged and sterilised by gamma rays
- Production, assembly and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations

TOPSELLERS



Single use disposable samplers

The Bürkle disposable samplers - DispoSampler are used to take samples of liquids, viscous media, powders and granulates. Unlike conventional reusable samplers, disposable samplers do not need to be cleaned after use.













- Volume ml No. of openings Material Pieces per pack Type Length mm Item no. LiquiDispo 500 100 HDPE 5393-1120 LiquiDispo 500 100 HDPE/sterilised 20 5393-1121 LiquiDispo 1000 200 **HDPE** 20 5393-1130 N4 HDPE/sterilised 5393-1131 LiquiDispo 1000 200 N4 20 ViscoDispo 500 100 HDPE 20 5393-3320 N4 ViscoDispo 500 HDPE/sterilised 5393-3321 N4 100 20 ViscoDispo HDPE 5393-3330 N4 1000 200 20 ViscoDispo 1000 200 HDPE/sterilised 20 5393-3331 5393-5510 PowderDispo 20 HDPE/sterilised 5393-5511 PowderDispo 20 PowderDispo 100 HDPE 5393-5522 PowderDispo 500 HDPE/sterilised 20 5393-5521 100 ZoneDispo 500 100 HDPE 20 5393-4420 ZoneDispo 500 100 HDPE/sterilised 20 5393-4421 N4 ZoneDispo 1000 200 HDPE 20 5393-4430 N4 HDPE/sterilised ZoneDispo 5393-4431
- Spoon spatula

The spoon spatula is a double spatula with a 0.5 ml spoon and a 17 mm spoon blade.

Spoon spatula			
Model	Pieces per pack	Item no.	
Large package (LaboPlast®)	100	5378-0031	N4
Sterilised, packaged individua- lly (SteriPlast®)	100	5378-1031	N4

Micro-spatula

Double scoop spatula with rounded ends, content 1.0 and 0.25 ml.

Micro-spatula			
Model	Pieces per pack	Item no.	
Large package (LaboPlast®)	100	5378-0032	N4
Sterilised, packaged individua- lly (SteriPlast®)	100	5378-1032	N4

- ① LiquiDispo: The LiquiDispo disposable sampler can be used to take samples of liquids from highly liquid to slightly viscous.
- ② ViscoDispo: The ViscoDispo disposable sampler can be used to take samples of high-viscosity media up to 100.000 mPas.
- 3 PowderDispo: PowderDispo is the ideal disposable sampler for cross-section samples of powdery or slightly cohesive substances.
- 4 ZoneDispo: The ZoneDispo disposable all-layer sampler is used in sampling to collect a representative all-layer sample from three different layers.



- For disposable use
- PS
- Production, assembly and packaging according to clean room class 7

Sample bag SteriBag



SteriBag Premium combines a high degree of security, sterility, tamper evident closure and traceability.

Capacity ml	L x W mm	Pieces per pack	Item no.	
300	200x145	100	5344-8000	N4



placed directly in the clean room.

SteriBag Cleanroom

sterile, with double

packaging - can be

Capacity ml	L x W mm	Pieces per pack	Item no.	
800	305 x 114	500	5344-8010	N3
1650	305 x 178	250	5344-8012	N3



SteriBag Blue is especially well suited for use in the food, animal feed and pharmaceutical industries.

Capacity ml	L x W mm	Pieces per pack	Item no.	
650	229 x 140	500	5344-7008	N3
1650	305 x 178	250	5344-7012	N3

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 and subsequent transport of the sample in food, animal feed and pharmaceutical indust-

ries. DispoDipper is completely manufactured in one piece and can be used for sampling

DispoDipper								
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.

