

LaboPlast[®] Bio| SteriPlast[®] Bio Disposable Samplers





- A perfect match for sampling purposes
- Complies with EU food requirements and FDA regulations
- Mainly manufactured, assembled and packed in Bürkle's own clean room
- SteriPlast[®] Bio sterilised by gamma rays is also available
- With ACT sustainability certification

LaboPlast[®] Bio | SteriPlast[®] Bio

burkle

LaboPlast[®] Bio | SteriPlast[®] Bio

The purity of disposable products and ecological sustainability combined perfectly!

With our LaboPlast[®] Bio and SteriPlast[®] Bio product lines, we offer you products that features all the properties for high-quality sampling.

The improved specifications in this area can in part only be realised with disposable products. However to take into account environmental awareness and to safeguard ecologically sustainable trade, we also offer these disposable products made of bio-plastic.



What is the ACT Label?

The ACT label is the first sustainability label for laboratory products developed by the non-profit organization My Green Lab. This label provides clear information that has been verified by an independent organization, the Sustainable Management and Strategy Collaborative, regarding the environmental impact of laboratory products, making it easier to procure green products for laboratories.

Green PE

Sugarcane 100 % renewable raw material

Reduces CO₂ (2.9 t/t PE) Reduces the greenhouse effect

The ACT label stands for Accountability, Consistency, and Transparency. Similar to the Nutri-Score for food products, it indicates how the product performs in various sustainability categories. For each product, an Environmental Impact Factor (EIF) is assigned. This factor is based on a holistic assessment of the manufacturing process, energy and water consumption, packaging, and product disposal. A lower EIF factor indicates a lower overall environmental impact and thus a more sustainable product.

For more information on the ACT Label, please visit act.mygreenlab.org















LaboPlast® bio-products are only manufactured from renewable raw materials. SteriPlast[®] bio-products are also sterilised by gamma rays. Bio-PE is 100 % recyclable and is manufactured without fossil raw materials. This also involves a CO, saving as well as a reduction of the greenhouse effect. The complete LaboPlast Bio range is also ACT certified by My Green Lab.



Bürkle GmbH Spoon LaboPlast Bio, single-use, Bio-PE, 10 ml Bad Bellingen, Baden-Württemberg, Germany SKU 5379-0012

1 Decreasing Environmental Impact Sca	
Manufacturing	
Manufacturing Impact Reduction	3.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	1.0
Product Content	1.0
Packaging Content	10.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (liters/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	7.0
Product	8.9
Innovation	
Innovative Practices	-1.0
Environmental Impact Factor:	39.9
Label Valid Through:	August 2025

act.mygreenlab.org

Sample of an ACT label for the Bürkle Bio PE disposable spoons

Bio sample scoop

The Bio sample scoop made of green PE is produced in our clean room of class 7 (10,000) and individually packaged for disposable use.

Green PE bio-plastic has all the suitable properties of conventional polyethylene but is manufactured from renewable raw materials and can be completely recycled.

The sample scoop is ideal for powders, granulates and pastes.

- LaboPlast[®] Bio scoop
- Individually packaged
- SteriPlast[®] Bio sample scoop
- Individually packaged and sterilised by gamma rays

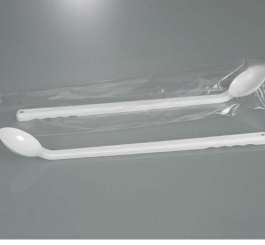
LabaDlact® Die

Labor last bio scoop					
Capacity ml	Length mm	Pieces per pack	Item no.		
25	141	10	5379-0001	N4	
50	160	10	5379-0003	N4	
100	205	10	5379-0005	N4	
150	216	10	5379-0007	N4	
SteriPlast [®] Bio	sample scoop				
	·				
Capacity ml	Length mm	Pieces per pack	Item no.		
	· ·	Pieces per pack 10	Item no. 5379-1001	N4	
Capacity ml	Length mm			N4 N4	
Capacity ml 25	Length mm 141	10	5379-1001		
Capacity ml 25 50	Length mm 141 160	10 10	5379-1001 5379-1003	N4	









Individually packaged SteriPlast[®] Bio sample spatula LaboPlast[®] Bio spatula Total length mm 263 SteriPlast[®] Bio Total length mm 263

Bio sample spoon LaboPlast[®] Bio spoon Individually packaged

SteriPlast[®] Bio sample spoon

LaboPlast[®] Bio l enath mm 127 SteriPlast® Bi 127 170

Total length mm 355 355 375 375

Illustration Ž



Sampling scoop, long handle, disposable Bio

The sampling scoop can be used to take samples of powders, granulates and pastes. The long handle makes it possible to sample larger containers even with little content or to reach through narrow openings. With the straight bottom of the scoop, the medium can be scooped up directly from the bot-

Individually packaged and optionally sterilised

o, lor	, long handle, disposable Bio				
	Capacity ml	Model	Pieces per pack	Item no.	
	50	standard	10	5379-0024	N4
	50	sterilised	10	5379-1024	N4
	100	standard	10	5379-0025	N4
	100	sterilised	10	5379-1025	N4

Bio sample spatula

Green PE bio-plastic has all the suitable properties of conventional polyethylene and can be completely recycled but is manufactured from renewable raw materials. 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 spatula is ideal for sampling powders, granulates and pastes.

LaboPlast[®] Bio spatula

Individually packaged and sterilised by gamma rays

spatula					
	Insertion depth mm	Pieces per pack	Item no.		
	150	10	5379-0009	N4	
sample spa	sample spatula				
	Insertion depth mm	Pieces per pack	Item no.		
	150	10	5379-1009	N4	

The disposable 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.

Individually packaged and sterilised by gamma rays

spoon				
	Capacity ml	Pieces per pack	Item no.	
	2,5	100	5379-0011	N4
	10	100	5379-0012	N4
sample spo	oon			
	Capacity ml	Pieces per pack	Item no.	
	2,5	100	5379-1011	N4
	10	100	5379-1012	N4

Sampling spoon, long handle, disposable Bio

The long handle makes it easy to reach the bottoms of larger containers as well and allows for sampling of drums, jerrycans and bottles with small opening diameters.

Individually packaged and optionally sterilised

Capacity ml	Model	Pieces per pack	Item no.	
5	standard	10	5379-0021	N4
5	sterilised	10	5379-1021	N4
20	standard	10	5379-0022	N4
20	sterilised	10	5379-1022	N4

LaboPlast[®] Bio | SteriPlast[®] Bio





Sampling spoon curved, long handle, disposable Bio

The long handle of the plastic spoon makes it possible to empty residue from large containers easily and can also reach into places that are hard to reach such as jerrycans with narrow necks.

Individually packaged and optionally sterilised

				5
Total length mm	Capacity ml	Model	Pieces per pack	Item no.
360	10	standard	10	5379-0023 N4
360	10	sterilised	10	5379-1023 N4

Ladle, long handle, disposable Bio



The ladle is suitable for taking samples of liquids and viscous media as well as powders and granulates. The ladle has a very smooth bottom and rounded corners. This makes it possible to reach into any corner of a container or to take medium directly from the bottom of the container. A long handle with indentations for fingers ensures a firm hold and precise work.

- Individually packaged and optionally sterilised
- Flexible and break-proof

Total length mm	Capacity ml	Model	Pieces per pack	Item no.
365	30	standard	10	5379-0026 N4
365	30	sterilised	10	5379-1026 N4



Sampling palette knife spatula, disposable Bio

The sampling palette knife spatula can be used to apply, distribute or evenly spread viscous media such as pastes and creams. The palette knife spatula reaches easily into the corners and curves of various containers and is suitable for scraping out bowls, removing residue or wiping off Bürkle's volumetric and dosing spoons.

The dimensionally stable long edge of the plastic scraper is ideal for cutting viscous media. A small tip on the long edge can be used for ripping, for example packaging film. The scraper is also suitable for stirring and blending. The disposable sampling palette knife spatula is suitable for use in the pharmaceutical industry, chemistry, cosmetics and food & beverage.

Optionally packaged individually and sterilised



N4

5379-1035

Model	Pieces per pack	Item no.
Large package	100	5379-0035 N4

100



Disposable funnels, Bio

sterilised, packaged individually

Flexible and break-proof

•

Disposable funnels are practical and hygienic filling aids, making them useful accessories for sampling or in the laboratory.

The disposable powder funnel has a short and wide spout, making it suitable for transferring powdered materials, granules, and suspensions.

The disposable liquid funnel is ideal for easily filling bottles and other containers with narrow filling openings. With the single-use funnel, you can transfer liquid samples or easily flowing solid materials without any loss.

Liquid funnel, o	disposable Bio			
Model	Outer dia.	Outlet dia.	Pieces per pack	Item no.
standard	100 mm	10 mm	10	5379-0040 N4
sterilised	100 mm	10 mm	10	5379-1040 N4
Powder funnel	, disposable Bio			
Model	Outer dia.	Outlet dia.	Pieces per pack	Item no.
standard	100 mm	25 mm	10	5379-0041 N4
sterilised	100 mm	25 mm	10	5379-1041 N4