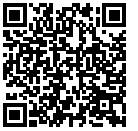




neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Bürkle specimen spatula, LxW 192x20 mm, Bio-PE, sterile

€72.45 As low
as
€63.00
plus VAT &
Shipping

Product Images

Description

The Green PE sampler is produced and packaged in our Class 7 (10,000) clean room. The Green PE bioplastic fulfills all the properties of conventional polyethylene that are perfectly suited for sampling, but is made from renewable raw materials and can be fully recycled. Available either as bulk packs of 100 or 100 individually packaged and radiation sterilized. The sample spatula can be used to apply, spread or smooth viscous media such as pastes or creams. The spatula easily gets into the corners and curves of various containers and is suitable for scraping out bowls, removing residues or wiping off Bürkles measuring and dispensing spoons. The plastic scraper's dimensionally stable long edge is ideal for cutting viscous media. A small tip on the long edge can be used to tear open packaging film, for example. In addition, the scraper is suitable for stirring and mixing. The disposable spatula is suitable for use in the pharmaceutical, chemical, cosmetics and food & beverage industries. Product made from renewable raw materials Bio-PE, white, flexible and break-resistant Optionally individually packaged and sterilized L x W 192 x 20 mm For single use Cleanroom manufactured (cleanroom class 7) Complies with EU food and FDA directives

Additional Information

No.	KL-2279
Manufacturer (Brand)	Bürkle
EAN	4058072625627
Transport temperature	Room temperature
Material	Bio polyethylene (from renewable raw materials)
Length	192 mm
Width spatula	20 mm

