





# Spatulas, disposable



#### PP

Multipurpose, robust and inexpensive tools for collecting, transferring and processing samples of chemical and biological materials. The innovative shape of the spatulas allows them to be used as a spatula, spoon, scoop, scraper, mixing rod or for wiping. Ideal for recovering samples that have been frozen in liquid nitrogen. The macro type disposable spatulas are 50% larger than standard disposable spatulas. The long shaft makes it easier to transfer material from larger containers.

- Resistant to dilute acids and alkalis
- Reduce cross-contamination
- Autoclavable
- Compliant with FDA standards for applications involving contact with food

Description	Туре	Length (mm)	Colour	Pk	Cat. No.
Standard disposable spatulas	Standard	210	Blue	300	231-0103
Standard disposable spatulas	Standard	210	Natural	300	231-0104
Macro disposable spatulas	Macro	310	Green	150	231-0105
Micro disposable spatulas, anti-static	Micro	140	Natural	300	231-0106
Sterile disposable spatulas	Sterile	210	Natural	100	231-0369
Disposable Eco spatulas, biodegradable (EcoPure® additive)	Eco	140	Natural	300	231-0416

## Double spatulas Kartell



## Polyamide, fibreglass reinforced, red

- Good chemical resistance
- Heat resistance up to +100 °C (up to +180 °C for short periods)
- Robust, flexible

### DIN 12890

Length (mm)	Blade (mm)	Pk	Cat. No.
150	30×15	10	231-2411
180	30×15	10	231-2412



## Spatulas, Sterileware® Bel-Art Products



### PS, white

V-shaped, disposable spatula for powders, granules and pastes. Enables convenient, rapid sample collection and serves to prevent sample contamination. Ideal for collecting samples from bags, containers or a production process.

- $\bullet$  Overall length 229 mm, insertion depth 152 mm, width 19 mm, depth 13 mm, volume 15 ml
- Stable handle and fixed tip, makes insertion in agglomerated materials easier
- Sterile, individually wrapped

Description	Length (mm)	Pk	Cat. No.
Sampling spatulas, sterile, 15 ml capacity	229	100	231-0014

## Drigalski spatula



## Soda-lime glass

- For bacteriological applications
- Can also be used as stirrer
- For even spreading or better distribution across media

Length (mm)	Width (mm)	Pk	Cat. No.
150	30	1	231-2183