

## Spatulas, micro Corning®



## PS, white

These micro spatulas feature a V-shaped scoop (capacity < 0,5 ml) at one end and either a flat tapered or a flat rounded blade at the other end.

- RNase-/DNase-free, non pyrogenic
- Anti-static and sterile
- Each micro spatula is individually packaged

Description	Length (mm)	Pk	Cat. No.
Spatula with V-shaped scoop and flat tapered end	150	50	734-1529
Spatula with V-shaped scoop and flat	150	50	734-1530



# Spatulas Corning®



### PS, white

Available in five different configurations, Corning® spatulas are designed to save time and to provide contamination-free samples.

- Individually packaged, certified RNase- and DNase-free, non pyrogenic, anti-static and sterile
- Eliminates the potential for cross-contamination and resterilising necessary with reusable spatulas

Description	Length (mm)	Pk	Cat. No.
V-scoop/spoon	249	100	734-1524
Tapered blade/spoon	249	100	734-1521
Round end/spoon	249	100	734-1523
Flat end/spoon	249	100	734-1525
Small spoon/spoon	249	100	734-1522



## Spatula, trough



### Stainless steel

One end flattened, the other has slight trough.

Overall length: 152 mm

Length (mm)	Pk	Cat. No.
152	10	231-0172



## Spatulas, Trulla type



#### Stainless steel 18/8 non-magnetic, bright finish

Double ended spatulas with trowel shaped scoops for handling large quantities of material.

- Very good thermal resistance, autoclavable
- Very good chemical resistance
- Quick and easy to clean

Length (mm)	Pk	Cat. No.
175	5	231-0393