



## Laboratory Cleaning Brushes

Laboratory brushes are specific cleaning utensils for glass or plastic laboratory equipment.

Brushes for school, food and beverage industry, pharmacy or laboratory use. These brushes are sold individually.

Laboratory brushes can be natural bristle brushes or nylon hair brushes. The shape of the brush is cylindrical to facilitate the hygiene of the laboratory instruments.

These brushes are especially suitable for specimens, test tubes, centrifuge tubes, bottles and flasks, funnels, burettes, pipettes, spherical flasks, spherical, Erlenmeyer, Kitasato, Imhoff cones, bottles or bottles, and other glass instruments in general.

The brush handle is made of galvanized steel wire.

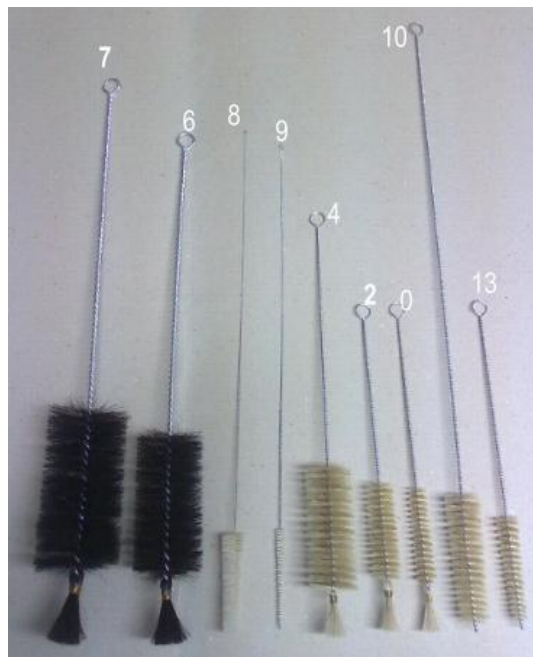
The handle is long and flexible.

The end of the brush has a ring to hang.

The tip of the brush ends in a brush to access all corners of the container and avoid scratching the material during washing.

### WHITE NATURAL STICK BRUSH

CE Origin  
Galvanized wire handle  
Pig and horse hairbrush





## Laboratory Cleaning Brushes

Model	Diameter	Length Hair	Length Total Brush	Reference
0	15 mm	60 mm	290 mm	4020
2	24 mm	70 mm	290 mm	402002
4	40 mm	80 mm	370 mm	402004
6	55 mm	100 mm	470 mm	402006
7	65 mm	120 mm	520 mm	402007
Pipette	22 mm	70 mm	480 mm	402008
Capillary pipette	8 mm	60 mm	420 mm	402009
Burette	30 mm	90 mm	600 mm	402010
Tracheal cannula	12 mm	70 mm	280 mm	402013

### NYLON LABORATORY BRUSH

CE Origin  
Galvanized wire handle  
Cylindrical nylon fibre brush

Model	Diameter	Length Hair	Length Total Brush	Reference
0	15 mm	60 mm	290 mm	4020-N
2	24 mm	70 mm	290 mm	402002-N
4	40 mm	80 mm	370 mm	402004-N
7	65 mm	120 mm	520 mm	402007-N

