

LABORATORY BRUSHES - "non - absorbant foam"

Manufactured from non-absorbant reinforced foam which will not absorb water and not become soogy even after multiple use.

Essentially much longer lasting than other common brushes. Cleans laboratory glassware with minimum effort and maximum efficiency.

Will not chip, break or scratch laboratory glassware, can also be safely used on plastic labware. Ergonomically designed wide handles enables easy rotating of brush.

LABORATORY BRUSHES - "flexible"

- Specially recommended for labware with narrow neck and wider base such as erlenmeyers, bottles, etc.
- Perfectly adapts to the shape of the vessel to be cleaning.

catalogue number	brush diameter	total length	pack quantity
071.05.001	20 mm	370 mm	1 piece



LABORATORY BRUSHES - "round head"

- Specially recommended for all labware with cylindrical form such as cylinders, beakers, vertical tanks and other similar flasks.
- Available 2 types:
 - short
 - long

catalogue number	brush size	brush diameter	total length	pack quantity
071.05.002	short	60 mm	150 mm	1 piece
071.05.003	long	70 mm	400 mm	1 piece



LABORATORY BRUSHES - "for tubes"

- Specially recommended for tubes due to the unique design which fits to all tube sizes from the smallest to the largest diameter.
- Perfectly adapts to the diameter of the tube since brush can spread apart. So every rounding can be cleaned effectively.

catalogue number	brush diameter	total length	pack quantity
071.05.004	20 mm	180 mm	1 piece



LABORATORY BRUSHES - "for burettes"

- Specially recommended for hoses, tubings and burettes with diameter from 12 mm to 25 mm.
- Perfectly adapts to the rounding of the tube and flexible long handle enables even the round labware can be cleaned effectively.

catalogue number	brush diameter	total length	pack quantity
071.05.005	20 mm	1200 mm	1 piece

