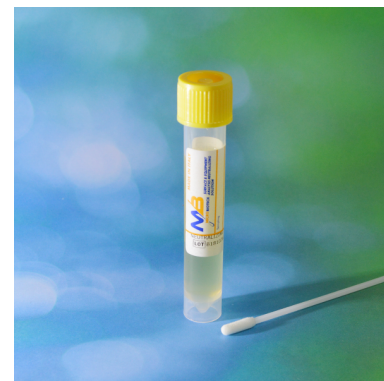


Surface pads with 10 ml of neutralizing-diluent liquid solution and viscous head

in PP tube diam. 16x100 with screw cap

Liquid pads for equipment and surfaces are used for microbiological analyzes in the food, pharmaceutical and cosmetic industries, in order to neutralize the possible presence of disinfectant or sanitizing agents on the analyzed surfaces.

They are available in different materials (foam, polyester and viscose) and with different quantities of neutralizing diluent solution, contained in polypropylene tubes with dimensions Ø16x100 mm.



The applicators are equipped with a break-point thanks to which they can, after taking the sample, be inserted into the test tube and captured by a particular leak-proof screw cap.

The tampons are packaged in single blisters in plastic peel-packs that preserve their sterility (SAL 10-6).

Rod length 150 mm.

Materials :

Pad in special polyurethane sponge (foam), medical grade:

it allows an optimal collection of the clinical sample and the subsequent immediate release into the liquid medium.

Plastic rod with "break-point".

Pads with polyester tip:

it allows an adequate collection of the sample and a subsequent suitable release into the liquid medium.

The plastic rod has a "break-point".

Pack of 100

Pack of 6 x 100

Code	Description	Rod type	Pad material	Pieces per pack	Packaging
05326114	Surface pads with 10 ml of neutralizing-diluent liquid solution and viscous head	plastic	viscous	100	6x100