Nozzle Polypropylene



100% polypropylene for use food / health Sterilized

Reference: SFR-01





Product description

The STERILIZED MOUTHPIECE FOR BREATHALYZERS has been designed to be used in simple evaluation breathalyzers and in evidential breathalyzers, to determine the concentration of alcohol in the exhaled alveolar air.

It is designed as a single-use disposable consumable.

Compatible with breathalyzers

Compatible with Safir breathalyzers.

Technical specifications for design and manufacturing

The ETHYLOMETER NOZZLE is made of polypropylene suitable for food or sanitary use.

The design of our MOUTHPIECE offers a high degree of resistance to breakage, especially to biting when inserted into the mouth.

It is specially designed to prevent damage (scratches or cuts) to the user during use in the breathalyzer test.

The holes through which the exhaled air passes are free of burrs or blockages, so as not to force the end user to overexert themselves when blowing.

It also has a mouth stop to adapt to the lips during insufflation and to prevent contact with the mouth area of the person performing the breathalyzer test during handling.

Technical specifications of the packaging

They are supplied in individual bags and packaged in batches of 25 units for convenient and safe transport.

Sterilization

The nozzles undergo an ultraviolet light sterilization process.





- Nozzles in individual bags, lots of 25 units and box of 1000 units Compatible with ACS Safir-Evolution breathalyzers
- Minimum order for cartons of 40 packs X 25 nozzles = 1000 nozzles
- The master carton contains 1,000 nozzles: 40 bags of 25 bq. Carton dimensions: 570×360* 380 and of weight 7kg.

You can request the same model of material BIODEGRADABLE

