

Serigraphed multipurpose containers

IVD In vitro diagnostic – medical device

CND code: W05020104

General features

Polypropylene shockproof containers to preserve histological samples. These containers have large open and pressure watertight lid.



Code	Capacity	Packaging	Material	Dimension (mm) D.sup x D.inf x H
07-7700	125 ml	250 pcs.	Polypropylene	62 x 55 x 51
07-7750	250 ml	200 pcs.	Polypropylene	88 x 78 x 62
07-7710	500 ml	100 pcs.	Polypropylene	108 x 97 x 78
07-7720	1000 ml	100 pcs.	Polypropylene	120 x 100 x 130
07-7730	3000 ml	50 pcs.	Polypropylene	182 x 172 x 137
07-7740	5000 ml	20 pcs.	Polypropylene	208 x 192 x 192

Manufacturer and exclusive distributor: Bio-Optica Milano S.p.A.

Polypropylene compatibility

Alcohols Optimum Aldehydes Very good Ketones Very good Strong acids Optimum Alkalis Optimum Very good **Esters** Aliphatic hydrocarbons Very good Aromatic hydrocarbons Insufficient



Technical features

Serigraphed multipurpose containers:

- are equipped with watertight lid to guarantee the perfect closure and avoid every kind of escape;
- has a little "window" to verify that the histological material is completely covered by the fixative;
- has a serigraphed label showing chemical and biological dangerous symbols and the dangerous phrases (phrases R and) for neutral Buffered Formalin ready to use, in according with European Directives 1999/45/CE and 2001/60/CE;
- are provided in cardboard case, enough to guarantee the integrity and the protection from dust and dirt.

The containers have to be destroyed by thermo-destruction.

For this kind of product, fixing validity date is not necessary, when the containers are stored integral (store at room temperature).

Update date: 2008, 7th February CE Page 2 of 2