



AGRICONS EVA BAG KIT

Disposable Sterile Medical Devices
(Class 2A CE0476 marked)

The Ethyl Vinyl Acetate (E.V.A.) Bags are freezer containers use for cryopreserve biological tissues.

The E.V.A. Bags are available in different sizes for specific use.

Disposable Sterile Medical Device
for Biological Materials Class 2A CE0476

Features

It's a bag made with Ethyl Vinyl Acetate (E.V.A.) used for cryopreserve biological tissues. It's double\triple packaging in a sterile double layer barrier: BoPET/PE Film + Tyvek® 1073B 100% HDPE.

- Universal label;
- Sterilization indicator;
- Removable Label with double sterilization indicator;
- Sterilization by irradiation accelerated electrons Beta;
- Medical Device Class 2A CE0476.

Description

Cod. ADM2XXX

The Bag in E.V.A. is usable as freezer bag for primary packaging of biological tissues, for freezing up to -196 °C (liquid nitrogen) and as sampling, transport and storage of biological tissues.

Before using check the integrity of the package.

Following the proper operating rules in aseptic, insert the tissue inside the device and add the cryoprotector or insert the primary freezer bag.

After removing all the air from the bag, seal the bag in E.V.A. with a specific thermal pulse sealer.

Check the integrity of the sealing.

In accordance with the internal procedures, carry or adequately store (freeze) the tissue.

Store the bag avoiding any possible thermal or mechanical shocks.

Remove the bag in E.V.A. cryopreserved from the storage.

Thaw the bag in thermostated bath at stirring at 38 °C +/- 2 or following internal procedures.

Open the double package.

By following the proper rules of operation in asepases, remove the primary bag and/or tissue from the inside of the device.

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