

BioPads

General features

Clothes made in special tissue for the formaldehyde absorbing, to use in the pathology labs during the reduction of the histological sample.



Code	Dimension (mm)	Packaging
08-FNP0810	203 x 254	25 pcs.
08-FNP1620	406 x 508	25 pcs.

Distributor: Bio-Optica Milano S.p.A.

Technical features

BioPads are adsorbing clothes for formaldehyde realized with polypropylene microfibers that give to the clothes a highest absorbing power.

These very practical and light clothes are ideal to use for containing formaldehyde's leakages, escapes and droppings during the anatomical sample's reduction. The clothes' blue colour is also useful like contrast for the reduction of the smallest samples.

Innovative Two Layer Construction:

- Porous outer fabric allows formalin spill to pass through to absorbent layer below.
- Treated soaker fabric absorbs the formalin and chemically neutralizes the formaldehyde.



Performance advantages:

- Absorbs, contains and neutralizes formalin spills and waste.
- Provides simple means for formalin spill containment and disposal.
- Chemically neutralizes formaldehyde and glutaraldehyde.
- Encapsulates the fluids within the pad.

Safety Benefits

- Reduces risk of employee exposure to formaldehyde that is a toxin and a carcinogen.
- Minimize contact with spill and vapors which can cause skin, eye and respiratory irritation.

Applications

- Storage Areas.
- Grossing Stations.
- Transportation Tray Liners.
- Bench Tops.
- Under Formalin Jars.
- Clean up of Small Spills.

Twenty-five clothes are packed together in a polyethylene bag that allows taking one cloth for a time, maintaining clean and intact the clothes unused.

The use of Bio-Pads place the hospital in conformity with the environmental certification ISO 14001, freewill standard that confirm that hospital adopts all behaviours in respect of the environment and in safety for the operators.