

This replaces all copies of an earlier date

HUMIPAK POUCHES

General Specification

The finished product is designed and manufactured to maintain surgical instruments in a moist state postoperatively, thus preventing the drying of bio-contamination on the instrument.

On completion of the procedure the contaminated instruments are placed in to the HUMIPAK pouch where they will remain until they are presented for cleaning.

The materials and manufacturing processes comply with the requirements of ISO.11607-1.

The finished product is manufactured as a film – viscose - film sandwich that is designed to have pockets to facilitate the location of instruments as required.

Bespoke products can be manufactured to suit individual customer needs.

The HUMIPAK Pouch is sold as a non-sterile product.

Materials

Outer structure - Polyester Polypropylene 12/38um laminated film.

Inner structure – 40gsm Composite viscose rayon fibres with binders.

General Appearance

The HUMIPAK pouch will be supplied flat, as large format and with individual pockets as required. Overall sheet size will be flexible to suit customer requirements.

HUMIPAK Range Pocket - Pouch with four pockets.

 Pouch with seven pockets

 Flat - 420 x460mm (Half Din)

 - 420 x 700mm (Din)

The HUMIPAK is designed to have a fold-over flap for the pockets.

The materials are heat-sealed together to form the individual pockets.

All HUMIPAK pouches will have bottom and side seals of 10mm width. These seals are designed

not to be peelable without excessive material tear.

The HUMIPAK pouch is manufactured from low linting materials.

The HUMIPAK pouch is supplied dry. At the point of use water is applied to the viscose material,

which quickly disperses through the pockets generating a moist, humid environment that is ready to accept the soiled instruments.

The HUMIPAK Pouch UK Patent Applied, No 1006807.0

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