

Strips in clear PE tridimensionally microperforated, central haemostatic woundpad, individually wrapped in coldseal paper pouch. Apt to be sterilized by gamma irradiation - Ref. 9594





- Composition: polyethylene film tridimensionally microperforated.
- Colour: clear.
- Weight: 54 66 g/m².
- Thickness: 64 mm.

Adhesive

- Composition: hypoallergenic acrylic polymer.
- Weight: 45 50 g/m².

Coated backing

- Weight: 99 116 g/m².
- Adhesion to steel by peeling at 180° (N/cm): > 1,6.
 M.V.T.R. (g/m2/24h/37°C): > 500 (microperforated).
- Water resistant: yes.

Absorbent haemostatic pad

- Total weight: 127 173 g/m².
- Absorbency: 9 16 g/100 cm².
- Absorbent layer: viscose, polypropylene/polyethylene nonwoven.
- Haemostatic layer: polyester and calcium-sodium alginate particles.
- Colour: white.
- Antiadherent layer: microperforated polyester film.

Liner (monosiliconated paper)

- Weight: 57 63 g/m².
- Colour: white.

Primary packaging (individual pouch)

- Composition: cold seal paper.
- Weight: 40 50 g/m².

Legenda: N = Newton = 0,1 Kg; M.V.T.R.= Moisture Vapour Transmission Rate