Product Data Sheet

Prep.: date. :060315 Prep.: Henna Mörsky Appr. Karin Henningsson

Printed copy valid 48 hours from October 28, 2011, 14:46

PRODUCT DATA SHEET

Mepore Pro, sterile (US assortment)

| Product name | Mepore Pro | | | | | | | | | | |
|---|--|--|--|--------------------------|--------------------------------|---------------|-------------------|--|--|--|--|
| Product | Absorbent shower proof adhesive dressing | | | | | | | | | | |
| description | 7.200.201. 0.1010 proof darroomy | | | | | | | | | | |
| Intended use | Mepore Pro is intended for use on low to moderately exuding wounds, such as surgical wounds, cuts and abrasions. | | | | | | | | | | |
| Product codes | Art no | Description | Size (inch) | Wound pad size (cm) | Wound pad size (inch) | Pack Count | Volume dm³/TRP | | | | |
| | 670890-15 (*) | Mepore Pro 6X7cm | 2.4x2.8 | 3x4 | 1.2x1.6 | 1/60/480 | 14.6 | | | | |
| | 670990-15 (*) | Mepore Pro 9x10cm | 3.6x4 | 4.5x6 | 1.8x2.4 | 1/40/320 | 21.7 | | | | |
| | 671090-15 (*) | Mepore Pro 9x15cm | 3.6x6 | 4.5x10 | 1.8x4 | 1/40/320 | 28.7 | | | | |
| | 671190-15 | Mepore Pro, 9x20cm | 3.6x8 | 4.5x15 | 1.8x6 | 1/30/180 | 18.3 | | | | |
| | 671290-15 | Mepore Pro 9x25cm | 3.6x10 | 4.5x20 | 1.8x8 | 1/30/180 | 24.5 | | | | |
| | 671390-15 | Mepore Pro, 9x30cm | 3.6x12 | 4.5x25 | 1.8x10 | 1/30/270 | 36.9 | | | | |
| | Box 13080 SE-40252 Göteborg Sweden | | | | | | | | | | |
| Country of origin | Finland | | | | | | | | | | |
| Product classification according to MDD | Class I | | | | | | | | | | |
| CE-marked | Yes, Notified Body 0086 | | | | | | | | | | |
| Sterilization method | EtO | | | | | | | | | | |
| Shelf life | 1 year | | | | | | | | | | |
| Products material | Nonwoven Spun laced nonwoven material that consist polyester fibres | | | | | | | | | | |
| | Coloured Film | Im that consists of polyethylene, polyurethane and dioxide | | | | | | | | | |
| | Wound pad 670890-15: Needle punched nonwoven that consists of polypropylene and viscose Other: Needle punched nonwoven that consists of viscose, polyethylene and polypropylene Non adherent wound contact layer consisting of polyethylene and polypropylene | | | | | | | | | | |
| | | Other: Nee polyethyler Non adhere | dle punched ne and polyp ent wound c | ropylene | | | | | | | |
| | Adhesive | Other: Nee polyethyler Non adhere polypropyle | dle punched ne and polyp ent wound c | oropylene ontact laye | | | | | | | |

| | A. | | | | | | | | |
|------------------------------|---|--------------|---|--|------------------|----------------|--|--|--|
| Environmental classification | Nonwoven | Green | Green | | | | | | |
| | Colored Film | Green | Green | | | | | | |
| | Wound pad | Green | Green | | | | | | |
| | Adhesive | Yellow | Yellow | | | | | | |
| | Release | Green | Green | | | | | | |
| | According to the ISO 14001 standard all raw materials are classified from an environmental point of view. | | | | | | | | |
| | Green | | Acceptable for use from an environmental point of view | | | | | | |
| | Yellow | | These materials may be used from an environmental point of view but should be replaced if possible by material on the green list. | | | | | | |
| | Red | | The material should generally not be used within Mölnlycke Health Care AB. The material can be used if justify by customer needs. | | | | | | |
| Latex | Mepore Pro products are latex free. Articles marked with (*) are packed to the cold-sealed unit pack, where only the sealing frame contains latex. | | | | | | | | |
| Physical | | | Valu | e | Reference Method | | | | |
| characteristics | | | Value | | | | | | |
| | Total absorption capacity | | | Art. No 670890-15: > 750g/m ² Other | | ISO 9073-6 (5) | | | |
| | Weter | | | > 1800g/m² >1000 g/m²/24h AST | | ГМ D 6701-01 | | | |
| | Water vapour permeability Bacterial and viral penetration | | | Pass of coloured film AS | | | | | |
| | : Dacterial and viral penetration : Pass of Coloured IIIII : A51M 16/1 | | | | | | | | |
| Packaging | The purpose of the dispenser box and transport box is to contain and protect material from dust, moisture and damage during transport, handling and storage. Unit package is a sterile barrier for the product; sterility is guaranteed unless inner package is damaged or opened prior to use. | | | | | | | | |
| Storage condition | Mepore Pro articles should be stored under normal conditions (8-40°C, 46-104°F, 30-70% humidity). | | | | | | | | |
| | | | | y | | | | | |
| EAN Codes | Art No | CON | | RET | | TRP | | | |
| | 670890-15 | 73107912184 | 96 | 733243074266 | 67 | 7332430742650 | | | |
| | 670990-15 | 731079121852 | 26 | 733243074274 | 12 | 7332430742735 | | | |
| | 671090-15 | 73107912037 | 68 | 733243074279 |)7 | 7332430742780 | | | |
| | 671190-15 | 73107912185 | 57 | 733243074283 | 4 7332430742827 | | | | |
| | 671290-15 | 73107912185 | 88 | 733243074287 | '2 | 7332430742865 | | | |
| | 671390-15 | 73107912226 | 15 | 7332430742926 | | 7332430742919 | | | |