

DermaPlast® PROTECT PLUS

General Product Description/Intended Purpose

DermaPlast® PROTECT PLUS strips and woundplasters are non-active, single-use, self-adhesive, non-sterile devices consisting of an adhesive coated backing material (carrier material) and a woundpad, protected with a silicone paper.

The main constituents of this products are:

- The backing / carrier material:
 - o Polyethylene foam
- The medical grade adhesive:
 - o Transparent synthetic rubber based adhesive / Hotmelt
- The wound pad with 2 different layers:
 - Exudate-transmission layer made of viscose.
 - Absorption layer of non-woven with absorbent fibers.
- Protective paper / film for the protection of the wound pad and adhesive side of the product:
 - Silicone paper

The products do not contain resorbable components, medicinal products / drug substances (derived from human blood or plasma or not), tissues or cells of human or animal origin, radioactive substances, nanomaterials or other hazardous components.

Strips are sealed individually in peel-pouches and packed in cardboard folding boxes. Wound plasters are packed directly in cardboard folding boxes.

Application/Indication

DermaPlast® PROTECT PLUS are non-active, single-use, self-adhesive, non-sterile devices consisting of an adhesive coated backing material (carrier material) and a woundpad, protected with a silicone paper, for the protection of minor injuries (including puncture wounds from injections) and absorption of exudate.

The products are intended for humans, without restrictions (in age group, weight range, health status or condition), for use by lay-users and healthcare professionals, in contact with intact skin (healthy skin) and breached skin, and short-term (60 minutes \leq Duration \leq 30 days, acc. to MDR) / prolonged use (24 hours < Duration \leq 30 days, acc. to ISO 10993-1:2018) duration of use.

Reference Numbers

| Packaging | Dimensions | Name | Reference number |
|-----------|------------|-------------------------------|------------------|
| P15 | 19x72mm | DermaPlast PROTECT PLUS CH | 522850 |
| P32 | 19x72mm | DermaPlast PROTECT PLUS CH | 522860 |
| | 4x6cm | | |
| | 9x38mm | | |



DermaPlast® PROTECT PLUS

| P10 | 8x10cm | DermaPlast PROTECT PLUS CH | 523050 |
|-----|---------|---------------------------------|------------------|
| P10 | 6x10cm | DERMAPLAST PROTECT PLUS West | 535441 |
| P20 | 19x72mm | Dermaplast PROTECT PLUS East | 535462 535450 |
| P20 | 19x72mm | DermaPlast PROTECT West | 535442 |

Contra-Indications

Not known.

Single Use Device

Reusing a single-use medical device is dangerous. Reprocessing devices, in order to reuse them, may seriously damage their integrity and their performance. Information available on request.

Product Disposal

To minimize the risk of potential infection hazards, or environmental pollution, disposable components of Dermaplast® PROTECT PLUS should follow disposal procedures according to applicable and local laws, rules, regulations and infection prevention standards.

Incident Reporting

For a patient/user/third party in the European Union and in countries with identical regulatory regime (Regulation 2017/745/EU on Medical Devices); if, during the use of this device or as a result of its use, a serious incident has occurred, please report it to the manufacturer and/or its authorised representative and to your national authority.

Product Performance Characteristics

| Property | Test method | Unit | Specifications |
|----------------------------|---|---------------------|------------------|
| Visual examination | EN ISO 5350-02 | Conform/not conform | Conform |
| Peel test (90º peel angle) | Evaluation based on DIN ISO 6133:2017-04, procedure B | N/25mm | 5,5 +1,5 -2,5 |
| Absortion capacity | (DIN) EN 13726-1:2002:06 | g/100cm² | >6 |



DermaPlast® PROTECT PLUS

Labelling

Lot-No. with 8-Digit Code

e.g.:

LOT 0 12 XXXXX

year week of production for internal purposes only

Manufacturing Date

e.g.: 2020 03 01 year month day

Expiry Date

e.g.: 2025 03 01 year month day

Shelf Life: 5 years

Medical Device

MD

Distributor Symbol



Latest Date of Revision: 2020-03-23