

Oper plast spot & strip

Small, discreet plasters



Hospital Care

Microperforated polyethylene
plasters with non-stick central pad



Oper plast spot



Oper plast strip

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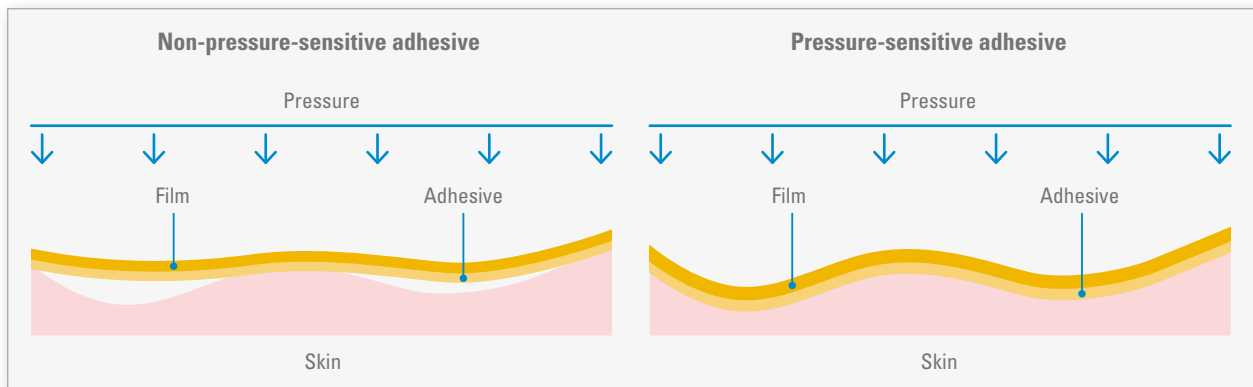
Oper plast spot and Oper plast strip are small adhesive flesh-coloured strips of microperforated polyethylene film with hypoallergenic acrylic adhesive and non-stick, non-woven fabric pad.

They are specially designed to:

- Care for and protect small cuts and abrasions.
- Protect puncture sites.
- Protect from dirt.

■ Acrylic adhesive

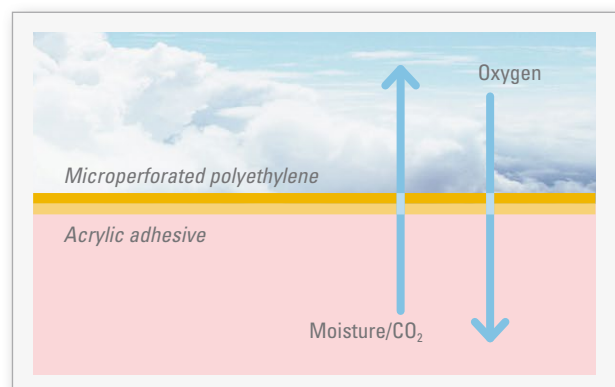
- Waterproof.
- Resistant to storage temperatures of up to 45°C.
- Easily removed without leaving residue.
- Pressure-sensitive, adheres to uneven skin surfaces.



By applying pressure on the adhesive, it spreads to the surface of the surrounding skin thanks to a hypoallergenic adhesive mass that provides better fixation.

■ Highly breathable, preventing maceration of the wound

Thanks to an advanced production process, the adhesive applied onto the Oper plast microperforated polyethylene film allows moisture out of and O₂ into the wound.



■ Non-stick central pad

The non-woven fabric central pad is protected on the contact side by a non-stick coating.

The pad has 2 layers:

- A non-stick surface in contact with the wound which keeps it dry and makes the plaster easy to remove.
- The rest of the pad guarantees optimum absorption and even absorption of the exudate.



■ Waterproof

The microperforated polyethylene film allows the skin to breathe, protecting against moisture and dirt. The patient can carry on with normal life without the plaster coming off.



■ Hypoallergenic

Oper plast contains no known allergens or irritant substances. Tested with a standardised protocol. The results of the skin irritation test were negative.

■ Latex-free adhesive

The adhesive used in Oper plast is latex-free.

Instructions for use

Step 1: preparation

Wash hands before treating the wound to prevent possible infection.

Step 2: clean and stop bleeding

Clean the wound, removing any dirt and foreign bodies. It is advisable to do this with normal saline and sterile gauze. Carefully press the sterile gauze over the wound until the bleeding has stopped. Clean the area around the wound (the healthy skin) and dry thoroughly so that the plaster sticks firmly in place.

Step 3: cover

Choose from among the different adhesive plasters according to the site of the wound. Peel the protective paper away from the plaster and stick onto the area to be treated. Gently smooth the edges to ensure that the adhesive plaster is firmly in place.

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■ Technical specifications

Plastic adhesive plasters with hypoallergenic acrylic adhesive. White viscose pad with non-stick microperforated polyethylene coating.

Oper plast spot presentations

Reference	Size	Units per carton	Cartons per box	Units sold
0039000	Ø 23 mm	400	30	12.000

Oper plast strip presentations

Reference	Size	Units per carton	Cartons per box	Units sold
0039050	72 x 19 mm	250	30	7.500

Technical Properties

Film	Microperforated polyethylene film	Adhesive grammage	45 ± 5 g / m ²
Colour	Flesh	Adhesion to steel	300 - 700 g / 25 mm
Thickness	75 ± 10 µm	Protector	Siliconised paper of 65 g/m ²
Adhesive	Acrylic	Pad absorption	> 850 g / m ²

Store in a cool, dry place protected from light.

■ Contraindications

Do not apply to burns or deep or infected wounds.



Manufactured and marketed by _____