Oper tape paper

Surgical tape for sensitive skin



Surgical tape for sensitive skin

Surgical tape made of non-woven cellulose fabric

Highly-porous white adhesive tape with hypoallergenic acrylic adhesive, indicated for:

- Securing dressings and first aid material.
- Securing cannulas, probes and catheters.
- Protecting ostomy devices.
- Securing facial dressings.
- For patients with sensitive skin.
- For prolonged use.



Adhesive tape for application on sensitive skin

The non-woven fabric and the hypoallergenic

adhesive used enable application on sensitive skin (neonatology, geriatrics, paediatrics, dialysis, etc.) or repeat applications to the skin.

A highly-porous non-woven fabric

Its high porosity helps to maintain the integrity of the skin.

Thanks to an advanced production process, Oper tape paper adhesive is applied to non-woven cellulose fabric, providing high permeability to oxygen and steam. Oper tape paper is resistant to extreme temperatures and moisture.

Easy to use

For the patient

The hypoallergenic acrylic adhesive can be removed easily without trauma and without leaving residue. It does not contain latex.

For healthcare personnel

The acrylic adhesive is sensitive to pressure and can be gently adhered; adhesiveness increases over time.

Oper tape paper's wide range of sizes enables any compress size to be covered in a single application, thereby facilitating hospital personnel's work.

Soft surgical tape



Presentations					
Reference	Tape measurements	Rolls per pack	Packs per case	Selling units	
0038100	1,25 cm x 5 m	24	40	960	
0038101	2,5 cm x 5 m	12	40	480	
0038102	5 cm x 5 m	6	40	240	
0038106	1,25 cm x 9,1 m	24	30	720	
0038107	2,5 cm x 9,1 m	12	30	360	
0038108	5 cm x 9,1 m	6	30	180	
0038109	7,5 cm x 9,1 m	4	30	120	

Composition: acrylic adhesive and non-woven cellulose fabric.

Technical characteristics				
Support	Non-woven cellulose/polyester	Adhesiveness	250 - 700 g / 25 mm	
Weight	$35 \pm 3.5 \text{ g / m}^2$	Adhesiveness on the back	100 - 300 g / 25 mm	
Adhesive grammage	$35 \pm 5 \text{ g / m}^2$	Permeability (MVTR)	2,600 \pm 250 g \cdot m $^{\text{-2}} \cdot$ 24 h $^{\text{-1}}$ at 37 $^{\text{o}}\text{C}$	

◎ ♥ 😤 👯 👯 👀 18

Manufactured and marketed by

