

tg[®] fix Highly elastic tubular net bandage

REF 24240 – 24244, 24250 – 24254,
82816, 82825, 82826, 82829, 82830

September 2020

1. Composition of the product

tg[®] fix Highly elastic tubular net bandage consists of

- 71% polyamide (crinkled)
- 29% natural rubber latex (elastodiene)

This product data sheet covers the following items:

REF:	Product description	Feature	
24240	tg [®] fix Highly elastic tubular net bandage	A	4 m, stretched
24241		B	
24242		C	
24243		D	
24244		E	
24250	Highly elastic tubular net bandage	A	25 m, stretched
24251		B	
24252		C	
24253		D	
24254		E	
REF regional: *			
82816	Filet TG-FIX	A Doigts	4 m, stretched
82825		B Pulsiers doigts	
28226		C Bras, jambe, tete petite	
28229		D Tete large, petit tronc	
28230		E Tronc large, hanche, epaule	

* This is a regional article for the French market
(equivalent to the international REFs, provided with an additional label)

2. Packaging, structure and composition

2.1 Unit container

see 2.2

2.2 Shelf container

folding box (cellulose)

REF	Stück
24240, 24241, 82816	1
24242, 82826	1
24250	1
24243,	1
24244	1
24251	1
24252, 24253	1
82825	1
24254	1
82829	1
82830	1

2.3 Transit container

corrugated cardboard box (cellulose)

REF	Stück
24240, 24241, 82816	100
24242, 82826	98
24250	66
24243,	58
24244	28
24251	20
24252, 24253	16
82825	100
24254	12
82829	58
82830	28

3. Manufacture

The tg® fix Highly elastic tubular net bandage is produced according to specification in hygienic conditions and packed as described in its relevant packaging specification.

4. Description

A white, wide-meshed net tube that is available in various sizes.

The tg bandage is a large-mesh, highly elastic tubular net bandage. It can be used for the easy and time-saving retention of any type of wound dressing, as well as for applying occlusive films. Because it is so flexible it fits all body contours with no bunching, making it comfortable to wear. This net bandage can be applied quickly in every situation.

The run-proof material prevents the mesh from tearing, so openings can be cut where needed. For wound inspection and dressing pad changes the tubular net bandage generally only needs to be lifted up or tucked back a little. Because it is so flexible, it is well suited for follow-up care at home. Because of its adjustable lengths and sizes it works well for both large and small extremities, such as the head, torso, hips, underarms, fingers, hands and many more.

5. Properties

- wide-mesh knitted fabric
- bi-elastic
- does virtually not crease when applied
- mesh resistant material prevents the net from tearing
- arbitrarily cuttable

6. Intended purpose

tg® fix Highly elastic tubular net bandage are intended to be used for retention of wound dressings.

7. Medical device classification

The tg® fix Highly elastic tubular net bandage are medical devices of class I according to rule 1. (according to Directive 93/42/CEE and Regulation (EU) 2017/745)

8. Biological evaluation and biocompatibility (DIN EN ISO 10993)

The starting materials used in the manufacture of the tg® fix Highly elastic tubular net bandage are safe if the products are used appropriately and for the purposes intended.

However, persons allergic to natural latex should avoid direct contact with the product.

The purpose of this documentation and the statements made therein is to show that there is no risk involved in the use of the medical device tg® fix Highly elastic tubular net bandage and that it is designed, manufactured and packaged in such a way that it will not compromise the clinical condition or the safety of patients, or the safety and health of users and other persons when used under the conditions and for the purposes intended.

9. Requirements regarding the safety/harmlessness of the constituents

The product consists of approx.. 29% natural rubber latex. Further information on critical constituents is currently not available.

10. Stability

Stored appropriately – dry, clean and protected from sunlight – tg[®] fix Highly elastic tubular net bandage have a shelf life of 5 years from manufacturing date.

11. Disposal

The user is advised to observe current national legislation, norms and guidelines, regulating the disposal of medical refuse.
Packaging materials must also be disposed of in compliance with applicable national requirements.

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signed by

Gerd Pahlisch
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