

PRODUCT DATA SHEET E-0167

# **MOLLELAST**<sup>®</sup>

Elastic Conforming Bandage

REF 19410 – 19414	F
REF 19427 – 19429	F
REF 2014820 – 2014821	F

REF 34511 – 34517 REF 14410 – 14414 REF 2015457-2015459

February 2021

## 1. Composition of the product

This Mollelast<sup>®</sup> bandage consists of:

- viscose
- polyamide

This product data sheet covers the following items:

REF	Product description	Feature
19410	Mollelast®	4 cm x 4 m stretched
19411	Mollelast®	6 cm x 4 m stretched
19412	Mollelast®	8 cm x 4 m stretched
19413	Mollelast®	10 cm x 4 m stretched
19414	Mollelast®	12 cm x 4 m stretched
34511	Mollelast <sup>®</sup> SG2	6 cm x 4 m stretched
34512	Mollelast <sup>®</sup> SG2	8 cm x 4 m stretched
34513	Mollelast <sup>®</sup> SG2	10 cm x 4 m stretched
34514	Mollelast <sup>®</sup> SG2	4 cm x 4 m stretched
34515	Mollelast <sup>®</sup> SG2	6 cm x 4 m stretched
34516	Mollelast <sup>®</sup> SG2	8 cm x 4 m stretched
34517	Mollelast <sup>®</sup> SG2	10 cm x 4 m stretched
19427	Mollelast®	6 cm x 4 m stretched
19428	Mollelast®	8 cm x 4 m stretched
19429	Mollelast <sup>®</sup>	10 cm x 4 m stretched
14410	Mollelast <sup>®</sup>	4 cm x 4 m stretched
14411	Mollelast <sup>®</sup>	6 cm x 4 m stretched
14412	Mollelast <sup>®</sup>	8 cm x 4 m stretched
14413	Mollelast <sup>®</sup>	10 cm x 4 m stretched
14414	Mollelast <sup>®</sup>	12 cm x 4 m stretched
2014820	Mollelast	12 cm x 4 m
2014821	Mollelast	8 cm x 4 m
2015457	Mollelast	10 cm x 4 m
2015458	Mollelast	6 cm x 4 m
2015459	Mollelast	4 cm x 4 m

## 2. Packaging, structure and composition

## 2.1 Unit container

- see 2.2.

#### 2.2 Shelf container

- folding box consisting of cellulose

REF	pieces per folding box	
19410 – 19414; 34511 - 34513	20	
19427 - 19429	100	
14410 - 14414; 34514 – 34517	individually packed, 20 pieces per	
	folding box	

2014820, 2014821, 2015457, 2015458, 2015459: see 2.3

## 2.3 Transit container

- corrugated cardboard box made of cellulose

REF	pieces per corrugated cardboard box	folding boxes
14410; 19410; 34514	520	26
14411; 14413; 19411;	360	18
19413; 34511; 34513;		
34515; 34517		
14412; 19412; 34512; 34516	500	25
14414; 19414	320	16
19427; 19428	400	4
19429	300	3
2014820	500	-
2014821	750	-
2015457	550	-
2015458	990	-
2015459	1.500	-

## 3. Manufacture

The Mollelast<sup>®</sup> bandage is produced according to specification and under hygienic conditions. It is packed as described in its respective packaging specification.

## 4. Description

The Mollelast® bandage is a longitudinal elastic fixation bandage. The product is non-sterile.

## 5. Properties

- lengthwise elastic (to about 100%)
- o air-permeable and textured
- o does virtually not crease when applied
- o retains reliably even on tapered parts of the body and joints
- white, with selvedges

## 6. Intended purpose

Fixation Bandages are intended to be used for retention, for immobilization and for lymphological compression of fingers and toes.

## 7. Medical device classification

The Mollelast<sup>®</sup> bandage is a medical device of Class I in terms of Rule 1 (according to directive 93/42/EEC and regulation (EU) 2017/745).

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

The starting materials used in the manufacture of Mollelast<sup>®</sup> bandages are safe provided the product is used appropriately and for the purposes intended.

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 Mollelast<sup>®</sup> 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

Currently we have no information on questionable ingredients.

## 10. Stability

Stored appropriately (keep dry, protected from dust and light) Mollelast<sup>®</sup> bandages have a shelf life of 5 years from the date of manufacture.

## 11. Disposal

The user is advised to observe current legislation, norms and guidelines, regulating the disposal of medical refuse.

Packaging materials must also be disposed of in compliance with applicable national requirements.

Lohmann & Rauscher International GmbH & Co. KG D-56579 Rengsdorf signed by Peter Grillitsch Head of Global Marketing