

115mm

70mm

47347-13

GREEN LINE 10m

GREEN LINE 10m

GREEN LINE 10m

Two way stretch tubular bandage

Mölnlycke®

Tubifast®

Two way stretch tubular bandage

35°C
95°F

See instructions for use
Voyez les instructions d'emploi

CE

REF 2436

PZN-09382716

5 055158 008694

NOMINAL LIMB SIZE

Red Line 9-18cm / 3.5-7in
Green Line 14-24cm / 5.5-9.5in
Blue Line 24-40cm / 9.5-16in
Yellow Line 35-64cm / 14-25in
Purple Line 64-130cm / 25-51in

1 nominal 5cm x 10m (2in x 10.9 yards) roll

2-WAY STRETCH

Recycling symbol

Australian Sponsor Address:
Mölnlycke Health Care Pty. Ltd.
12 Narmstrong Way
North Sydney NSW 2060
Australia
USA
1-800-824-4523
Canada
1-800-461-5154

Mölnlycke®

Ref no: 47347-13
Component Type: Retail box
Created by: John Sharp

Colour information

PMS 361
PMS 395
PMS CG 10
Culter

Yarnish Price
50mm x 40mm

Mölnlycke Health Care, Gustavskovsvägen 28, SE-424 59, Göteborg.
This box contains medical devices and/or sterile products.

GREEN LINE 10m

GREEN LINE 10m

GREEN LINE 10m

115mm

Two way stretch tubular bandage

1 nominal 5cm x 10m (2in x 10.9 yards) roll

Made in UK

Mölnlycke Health Care AB, Gamlestadsögen 3C,
Box 13080, SE-402 52 Örebro, Sweden
The Mölnlycke and Tubifast trademarks, logos and
Mölnlycke Health Care group of companies.
www.molnlycke.com

GREEN LINE 10m

GREEN LINE 10m

GREEN LINE 10m

Mölnlycke Health Care AB, Gustavskovsvägen 28, SE-424 59, Göteborg.
This box contains medical devices and/or sterile products.

GREEN LINE 10m

GREEN LINE 10m

GREEN LINE 10m

Mölnlycke Health Care AB, Gustavskovsvägen 28, SE-424 59, Göteborg.
This box contains medical devices and/or sterile products.

GREEN LINE 10m

GREEN LINE 10m

GREEN LINE 10m

Mölnlycke Health Care AB, Gustavskovsvägen 28, SE-424 59, Göteborg.
This box contains medical devices and/or sterile products.

GREEN LINE 10m

GREEN LINE 10m

GREEN LINE 10m

Mölnlycke Health Care AB, Gustavskovsvägen 28, SE-424 59, Göteborg.
This box contains medical devices and/or sterile products.

4 TWO WAY STRETCH TUBULAR BANDAGE
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.

4 TUBIFAST TUBULAR TWO WAY STRETCH
This bandage is made of a soft, elastic fabric that stretches in two directions. It is used to immobilize and support injured limbs, and to provide additional support to weak or damaged muscles and ligaments. It is also used to provide additional support to the back and neck.