Tubifast™ Gloves
WITH
2-WAY STRETCH™ TECHNOLOGY

READY-TO-WEAR GLOVES

Tubifast Gloves with 2-Way Stretch Technology are for use in wet or dry wrapping and dressing retention.

- Freedom of movement for fingers and thumbs through the two-way stretch construction
- Comfortable to wear
- Suitable for children and adults
- Convenient, quick and simple way to wet or dry wrap with no requirement for pins, tapes or ties
- An ideal way to treat patches of eczema or aid dressing retention
- Provides a physical barrier against scratching
- Extended cuffs to cover wrists
HOW TUBIFAST GLOVES WITH 2-WAY STRETCH TECHNOLOGY WORK

Ready-made Tubifast Gloves, for wet or dry wrapping and dressing retention, are available in four sizes. With no tapes, pins or ties, Tubifast Gloves are quick and easy to apply, and their two-way stretch construction ensures complete freedom of movement, so aiding concordance. Comfortable to wear, they also help to promote fully active days and restful nights.

BENEFITS OF TUBIFAST GLOVES WITH 2-WAY STRETCH TECHNOLOGY

- Seamless, to help prevent irritation of sensitive skin
- Convenient, quick and simple way to wrap, so aiding concordance
- Comfortable to wear
- Freedom of movement for fingers and thumbs
- Available in four sizes for children and adults

MATERIAL PROPERTIES

- Viscose
- Polyamide
- Elastane

WASHING INSTRUCTIONS

BENEFITS OF WET WRAPPING

Wet wrapping is a therapy used in the treatment of atopic eczema, and involves the use of an emollient under a garment. This can be done using the emollient Epaderm™ Ointment together with Tubifast Gloves.

An emollient is applied to the affected skin, which is then covered with dampened Tubifast Gloves. Working together, the emollient and the damp layer keep the skin hydrated and moist, and help reduce inflammation.¹

The damp Tubifast Gloves also act as a retaining layer, ensuring that the emollient stays in contact with the skin. The damp layer also cools and soothes the skin, helping to reduce the itch.²

A second, dry pair of Tubifast Gloves is then applied, which keeps the patient’s clothing dry and prevents further scratching from aggravating the skin and causing potential injury.

Dry wrapping is a similar process to wet wrapping. An emollient is applied to the affected skin, which is then covered with a single, dry pair of Tubifast Gloves.

References:

IMPORTANT INFORMATION: Please note: it is recommended that Tubifast Gloves with 2-Way Stretch Technology are sized according to dimensions as well as age. If in any doubt regarding the selection of size, the next largest size should be chosen.

TUBIFAST GLOVES WITH 2-WAY STRETCH TECHNOLOGY ORDERING INFORMATION

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Natural rubber latex is not a constituent of Tubifast Gloves with 2-Way Stretch Technology or its packaging.