

EasyPaste

Zinc Oxide 10% Bandage

Woven Bandage impregnated with Zinc Oxide 10%

INSTRUCTIONS FOR USE

EasyPaste is made of a gauze bandage, uniformly impregnated with a paste containing 10% Zinc Oxide, rolled onto a plastic core. Each bandage is presented in an aluminium sealed wrapper contained in a cardboard carton.

Product description:

EasyPaste is a ready-to-use zinc paste bandage which is lengthways elastic. The bandage has a carrier material made of viscose and polyamide, and uses zinc paste as impregnation mass, which contains zinc oxide and glycerin. EasyPaste bandage is a bandage with high moisture content, indicated for slowly drying and thus firmer casts. Due to technical reasons, zinc oxide is added in order to achieve a semi-rigid consistency of the bandage; an ancillary pharmacological action is not intended. The bandage is white in colour, single-use, non-active and non-sterile device.

Intended purpose

EasyPaste is intended to be used as a compression, supporting or relieving bandage e.g. for sprains and for continued treatment after plaster casts. This zinc paste bandage is indicated with an ABPI of 0.8-1.3 only. Sports injuries are also an application field due to its initially cooling properties. The product must be used only on intact (undamaged) skin. Wounds must first be covered with an appropriate wound dressing. This zinc paste bandage is indicated for humans (not for children under 3 years of age) and can be applied by healthcare professionals in clinical and home environments. The EasyPaste bandage can be worn for up to 7 days.

Composition:

Water, Glycerin, Zinc Oxide, Cetearyl Alcohol, Cetareth-20, Petrolatum, Guar Gum, Xanthan gum, Lactic Acid, Imidazolidinyl Urea, Methylparaben, Propyl Paraben.

Basic materials for EasyPaste bandage: Gauze (70% polyamide and 30% polyester)

Indications:

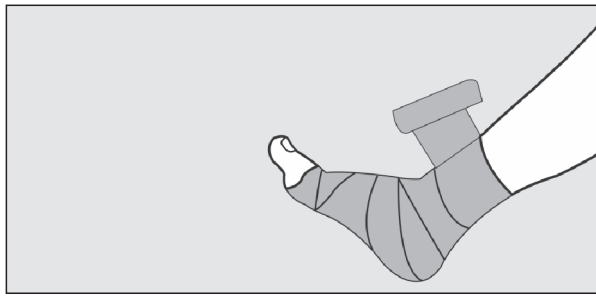
Thrombophlebitis, Varicosis, Phlebothrombosis and Post-thrombotic syndrome. In traumatology, EasyPaste zinc paste bandages are used for injuries sustained in muscles and tendons, lending the body support and mobility, and for secondary treatment of fractures and luxations. Compression treatment with zinc paste bandages is also indicated for venous and post-traumatic oedema.

Contraindications

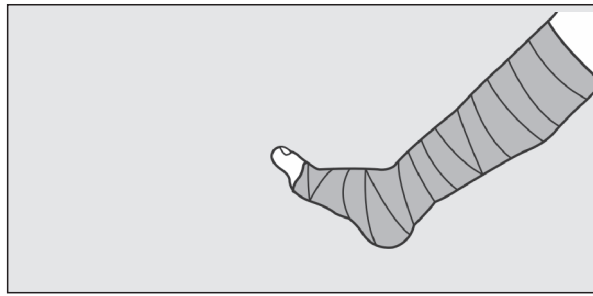
The device must not be used in cases of advanced peripheral arterial occlusive disease (if one of the following parameters applies: ABPI < 0.5, ankle blood pressure < 60 mmHg, toe blood pressure < 30 mmHg or TcPO₂ < 20 mmHg instep), decompensated cardiac insufficiency, phlegmasia cerulea dolens, septic phlebitis, severe exuding dermatosis, intolerance to compression material or zinc paste ingredients, severe sensory disturbances of the extremities, advanced peripheral neuropathy (e.g. associated with diabetes mellitus), primary chronic polyarthritis. Do not use in known cases of sensitivity or allergy to any of the ingredients. EasyPste bandage should not be applied on open wounds.

Method of application (recommended) or as directed by a doctor

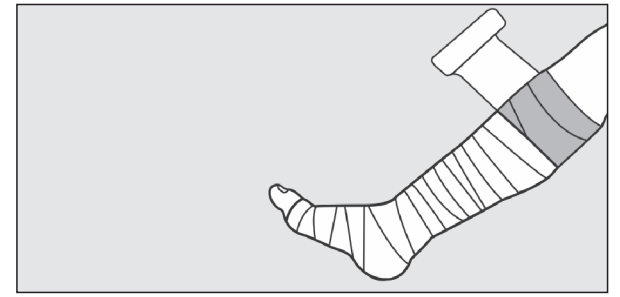
This product is ready for use upon removal from the aluminium sealed pouch wrapper



STEP 1: With foot at right angle, starting at base of toes, wrap bandage without pressure around foot, heel and around the leg.



STEP 2: Using spiral wrap technique, continue upwards with 50% overlap to just below the knee. Cut bandage if needed. Smooth and mould the bandage around the leg.



STEP 3: Secure the bandage in place with appropriate secondary dressing such as cohesive bandage, elastic bandage or gauze roll.

It may be necessary to adjust the application technique to suit the anatomic and pathophysiological characteristics of the patient. After applying EasyPaste, it's important to cover the leg with a bandage or dressing to avoid staining clothes. EasyPaste should remain on for 2 days after the edema disappears. Do not shower or use a bath tub while wearing an EasyPaste, unless a water resistant covering is used.

Possible side effects

In very rare case, EasyPaste may cause some side effects to local skin reactions such as rash, reddening, itching and burning. If this happens, discontinue use and consult a doctor.

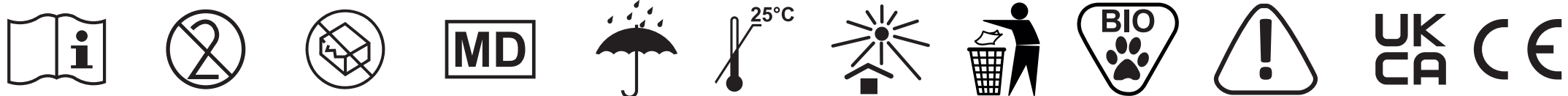
Additional Information

- EasyPaste is designed for single use medical device only. Using it on multiple patients may lead to cross-contamination or infection. Once the packaging is opened, any unused material should not be kept for future use.
- Before starting the therapy with the zinc paste bandage, a Doppler examination should be performed to determine the ABPI.
- The EasyPaste bandage should be applied directly after opening the packaging in a moist condition.
- After application, check that there is good circulation in the toes to ensure that the bandage pressure is not too high. If pain or complications such as persistent discoloration (blue or white toes) occur during treatment with EasyPaste bandage, the bandage must be removed without delay and the treating doctor must be informed.
- It is hazardous to re-use a medical device that is intended for single use. Reprocessing devices in order to re-use them may seriously damage their integrity and their performance.
- EasyPaste medical device should not be applied on children under 3 years of age.

Storage Conditions

Store in cool dry place, at temperature below 25°C, avoid direct exposure to sunlight or overheating. Keep out of the sight and reach of children

Please note: If, while using this product, you have any reason to assume that a serious event has occurred, please report the event to the manufacturer or at info@trionpharma.co.uk.



TriOn Pharma Ltd. - UK

Cowplain PO8 8DL, UK

info@trionpharma.co.uk

*ABPI - Ankle Brachial Pressure Index

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