

HEEL LIFT CUSHIONS with Physio'Choc™

INDICATIONS

Prevent and alleviate joint pain and back pain caused by shock waves that pass through your body at each step. Relieve pain resulting from calcaneal spurs.

CONTRA-INDICATIONS

- In the event of an allergic reaction, stop using the product immediately and inform Millet Innovation.
- Do not use on a skin lesion.
- Persons suffering from arthritis, diabetes, polyneuritis, lower limb neuropathy or varicose ulcers: never use the product on a wound, monitor the condition of your foot during use, and in all cases seek advice from your doctor or chiropodist.

PRECAUTIONS FOR USE

- The heel lift cushions should be worn with socks, tights or stockings.
- Before using a cushion for the first time, remove the protective film covering the double-sided adhesive. Position the heel lift cushions in your shoes.
- If the heel lift cushions are too wide for your shoes, they can easily be cut to the desired width using a pair of scissors.

WHAT IT IS USED FOR

- Approved by chiropodists, Physio'Choc™ is a powerful shock absorber. Heel lift cushions made from this material help to dissipate the energy created by foot/ground contact: consequently, joint pain and back pain are alleviated.
- In addition, by raising the heel by 5mm, Heel Lift Cushions reduce tension in the tendons and provide appreciable comfort to people suffering from calcaneal spur.

CLEANING

- The heel lift cushions are not washable.

COMPOSITION 76% Physio'Choc™ (Elastomer), 24% silicone.

The materials used have passed all the regulatory tests required by ISO standard 10993-1 relating to products that come into contact with the skin. If an incident occurs, stop using the product immediately and inform MILLET Innovation.

Millet Innovation cannot be held responsible for failure to use the product in accordance with the manufacturer's recommendations. French is the reference language. CE initial marking: 2001.



Not washable.



Do not iron or steam.



Do not dry clean.



Do not bleach.



Do not tumble-dry.



LOT See packaging.