

SLEEP IONTO PATCH



PRODUCT DESCRIPTION

SLEEP IONTO PATCH with iontophoretic technology generates micro-currents useful in insomnia.

It consists of an adhesive matrix and a fabric, in which alternate strips of copper and zinc are inserted, which generate microcurrents [400 mV - 4.5 μ A] and electromagnetic microfields, which favour ion exchange and the passage of microcurrents in skin tissues.

SLEEP IONTO PATCH, through an electrochemical reaction, exploits the endogenous bioelectric potential which, in contact with the copper and zinc filaments present in the patch fabric, produces microcurrents, enriching the cellular system with GABA and serotonin, positively influencing sleep mechanism for the treatment of Insomnia.

ACTIVE INGREDIENTS

No active ingredients. **Its function is based only on the mechanical action of microcurrents and electromagnetic microfields generated by zinc and copper microwires.**

TEXTRONIK fabric [40% cotton, 40% polyester and silica, 10% copper and 10% zinc].

INSTRUCTIONS FOR USE

- Open the sachet and remove the patch.
- Apply the patch at the back of the neck, making sure it adheres well to the skin.
- Leave the patch for a minimum of 8 hours to a maximum of 24.
- Replace it with a new one for up to a maximum of 30 consecutive days.

For external use only.

Discontinue treatment in case of irritation or clear signs of hypersensitivity to the product.

PRODUCT CATEGORY

Medical device I.