

INFORMATION FOR USE - PLEASE READ CAREFULLY

HemaCut SPRAY

HemaCut® SPRAY is an innovative medical device product in a form of spray, which contains patented mesh-like polymer TRISS with built-in amines with steric shielding. When applied to the skin or mucosa, it forms an adhesive, transparent and air-permeable covering protective layer, which shows an anti-inflammatory effect and it positively contributes to prevention of inflammation and wound healing on the skin with this.

COMPOSITION:

HemaCut® SPRAY containing mesh-like polymer TRISS with built-in amines with steric shielding and hexamethyldisiloxane.

Medical device product **HemaCut® SPRAY** has a unique patented structure of a polymer mesh with the ability to catch free oxygen radicals from the wound. When applied to the skin and after evaporation of the liquid component, it immediately forms an intensively adhesive film. Protective layer of the polymer film serves as a barrier against contamination by micro-organisms, it is not sticky, so it does not catch any dirt and dust. When applied to the wound, **HemaCut® SPRAY** is waterproof and it is air-permeable for water vapour and oxygen. Film is transparent for the whole period of healing; this provides easy monitoring of the wound, including colour changes at the base of the wound. Composition of the MP **HemaCut® SPRAY** is protected by a Czech patent.

THE INTENDED USE:

HemaCut® SPRAY is intended for healing of superficial injuries on the skin, such as small fissures and cracks on the skin, burns of I. and IIa degree, cut, incised wounds, lacerations, bruises, pustules and other superficial injuries of various.

INSTRUCTIONS FOR USE:

1. Rinse the wound on the skin from mechanical impurities and leave to dry or dry.
2. Apply **HemaCut® SPRAY** on a dry wound according to the following instructions: spray **HemaCut® SPRAY** to the wound by pressing the mechanical sprayer for one to two times from a distance of 5-10 cm.
3. Then leave to dry for approximately 20 seconds.
4. There is a thin, waterproof layer remaining on the wound after leaving the tested MP to dry.
5. Apply spray 1x in 24 hours, you may apply it even more frequently according to the locality or as needed.
6. Old layer of the product does not need removal during the following treatment. You may wash the wound with water again (this is not required, if the wound is clean) and apply spray again in the same way as stated in the point 2. It is not required to wash down or disinfect the primary layer before repeated application.

CAUTION:

If side effects (increased pain, redness of the allergic reaction, etc.) occur, discontinue treatment and contact your doctor. Keep away from children! For external use only. Do not use internally! Do not use after the expiry date stated on the bottle. Return any unused or expired product to a pharmacy. Use in children, pregnant and nursing mothers is recommended after consulting a doctor or pharmacist. Apply the product to the wound for a maximum of 30 days. Consult a physician for more than 30 days. Shake before use. After use, the product may dry on the spray nozzle. If this happens, remove the dried product mechanically and the nozzle will spray again.

ATTENTION, HIGHLY FLAMMABLE LIQUID AND VAPOURS!



Liquid form of the product is highly flammable until it is completely dry. Do not use in the vicinity of open flames and combustion sources. Use in well ventilated rooms. Keep away from children. ATTENTION, the product contains flammable substance.

PACKAGE:

Bottle 30 ml or 15 ml with a sprayer.

STORAGE:

Keep at 15°C – 25°C.

MANUFACTURER:

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