

OZONFIX FLAX

Composition:

Unsaturated acids from the $\Omega 3$ family and their oligomeric ozonides (polyperoxides). (Linseed oil ozone.) Ozone content in the form associated with fatty acids is ca 4.91g / l.

Properties:

OZONFIX FLAX has very similar biocidal properties like pure ozone. OZONFIX FLAX meets the requirements of the European Standard PN-EN 1040: 2006: Chemical disinfectants and antiseptics.

The product is sterile.

OZONFIX FLAX has strong oxidizing properties and can be used to destroy pathogenic microorganisms: bacteria, fungi and viruses. It has a better biocidal effect than OZONFIX® ozone oil. Strongly oxidizes histamine and bilirubin directly at the point of absorption.

Released oxygen ions stimulate the production of cytokines, accelerate wound granulation.

It makes the epidermis elastic.

APPLICATION

Only for external use on skin, nails, mucous membranes.

OZONFIX FLAX can be used everywhere where there is a risk of developing pathogenic microorganisms: fungi, bacteria and viruses. It supports the process of skin and mucous membrane revitalization. Can be applied to skin without epidermis and to open wounds, provided that adequate asepsis is maintained.

The interaction of $\Omega 3$ acids and oxygen ions released after application enhances the revitalization of changed places.

OZONFIX FLAX eliminates pain and itching, and is anti-allergic.

OZONFIX FLAX can be used for diaper rash, burns of various types, also after radiation therapy, with frostbite.

OZONFIX FLAX should be used for bedsores and diabetic foot syndrome, and also as a preventive measure.

OZONFIX FLAX. can be used on fresh postoperative wounds, so that they recover

more quickly.

Thanks to OZONFIX FLAX, rapid deactivation of herpes viruses will not allow the formation of an external change, e.g. on the lips, in the nose, and if it does, it will accelerate revitalization. It works similarly with chickenpox.

OZONFIX FLAX. can be used for inflammation of the oral and periodontal mucosa and intimate parts (aphthae, thrush, mycoses, bacterial complications, perinatal wounds) and otitis.

OZONFIX FLAX after application on subcutaneous haemorrhages accelerates their absorption and prevents from forming bruises.

WAYS OF APPLICATION

To disinfect skin lesions, abrasions, apply OZONFIX FLAX to the disinfected surface, gently rub it until it is completely absorbed by the skin or leave it for a few minutes in the absence of epidermis.

With deep skin damage, OZONFIX FLAX should be applied sterile using an eyedropper-pipette integrated with the packaging. For better effect, the wound should be clean and free of necrotic tissues. Use 2 to 3 times a day for a minimum of 5 days. For shallow wounds, the dressing may not be used. For deep wounds, it can be used as so-called wet dressings by soaking OZONFIX FLAX in sterile gauze or a tampon.

SIDE EFFECTS

The preparation has antihistamine properties and works even through the skin. Redness after application may indicate a strong reaction with histamine. The redness should go away after several minutes without any discomfort. Ingestion of OZONFIX FLAX results in sterilization of the digestive tract and diarrhea. Probiotics should be used.

STORAGE

OZONFIX FLAX should be stored in a tightly closed container away from light and water at room temperature.

Expiry - 12 months after opening.

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