

This document is reference information about the products.
Please confirm a document attached to a product definitely.

CORT f HEPAMEDI

Oil-based cream

Class-2 pharmaceutical product Skin Emollient – Contains Heparinoid - Dermal Agent

Cort f Hepamedi is a medicated cream containing the active ingredient heparinoid which penetrates deep into the skin to moisturize from the inside out, while its oil-based cream coats the skin to protect the affected area from external irritation and prevent dryness.

⚠ PRECAUTIONS

⊗ DON'Ts

[Failure to follow these precautions may worsen the clinical condition or cause adverse reactions.]

1. Do not use if

- (1) you have bleeding disorders (hemophilia, thrombocytopenia, purpura, etc.)
- (2) you may develop serious symptoms from even minor bleeds (Cort f Hepamedi may promote bleeding due to its anticoagulant effect)

2. Do not apply to the following areas

In and around eyes, mucosa (e.g., mouth, nose, and vagina)



CONSULT

1. Consult a doctor, pharmacist, or registered pharmacy before use if

- (1) you are under treatment by a physician
- (2) you have previously developed an allergic symptom due to use of a medical product, etc.
- (3) you have severe weeping eczema or erosions

2. If any of the following symptoms occur after medication, they may be adverse reactions, so discontinue use immediately, and consult a doctor, pharmacist, or registered pharmacy, showing this Package Insert:

Affected area	Symptoms
Skin	rash/redness, itching, swelling, purpura

3. If the symptoms are not alleviated after 5 to 6 days of treatment, discontinue use of medication, and consult a doctor, pharmacist, or registered pharmacy, showing this Package Insert

INDICATIONS

Rough and chaffed skin on the fingers, cracked and chapped skin on the hands and feet, chilblains (excluding sores), keratosis of the elbows, knees, heels and ankles, xeroderma, dry skin in children, skin lesions and tightness after a wound or burn (excluding the facial area), swelling and muscle or joint pain after a bruise or sprain

DOSAGE AND ADMINISTRATION

Take an appropriate amount, and rub on the affected area or spread on a gauze and apply once to several times a day.

<Precautions of Dosage and Administration>

- (1) Strictly follow the DOSAGE AND ADMINISTRATION.
- (2) When allowing children to use the medicine, a guardian must be present to watch and tell such them how to take it.
- (3) Avoid contact with eyes. In case of which, rinse immediately with plain or lukewarm water. If the symptoms are severe, seek an ophthalmologist for medical treatment.
- (4) This medication is only for external use.

COMPONENTS

Each 100 g contains:

Ingredients	Amount	Purpose
Heparinoid	0.3 g	Promotes skin moisture retention.
Tocopherol Acetate (Vitamin E Acetate)	0.5 g	Improves blood flow in the skin and aids in regeneration of rough skin.

Additives: glycerine fatty acid ester, polyoxyethylene hydrogenated castor oil, squalane, petrolatum, liquid paraffin, paraffin, microcrystalline wax, dextrin palmitate, dimethyl polysiloxane, decamethylcyclopentasiloxane, glycerin, magnesium sulfate hydrate, and paraben

PRECAUTIONS FOR STORAGE AND HANDLING

- (1) Store in a cool, low humidity place away from direct sunlight.
- (2) Keep out of reach of children.
- (3) Do not transfer the medicine to a different container.
(It may lead to misuse or alter the quality of the drug.)
- (4) Do not use after the expiration date.



Distributed by

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Manufactured and distributed by

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Correct understanding: Correct treatment



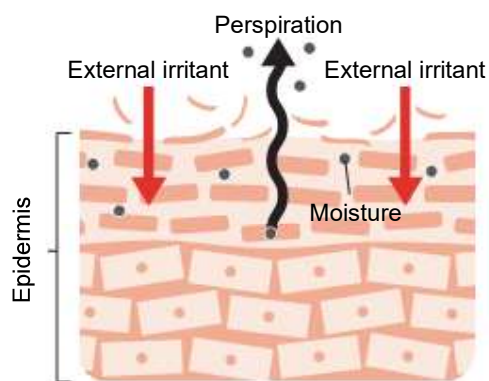
The skin of a healthy individual is coated by a sebum barrier formed from secreted sebum and sweat that retains moisture and elasticity and protects the body from external irritants such as allergens and microorganisms. However, when the amount of secreted sebum decreases due to factors such as lifestyle habits or aging, the sebum barrier becomes thinner, thereby reducing the amount of moisture in the outermost layer of the epidermis and making the skin more susceptible to dryness. Dry skin has a reduced barrier function that makes the skin hypersensitive to even minor irritations, resulting in inflammation accompanied by redness and itching. Routine moisturizing is therefore essential to prevent these types of skin ailments.

How to treat dry, rough hands

Dry hand skin that develops a rash when scratched is the result of advanced dryness caused by repeated damage from routine tasks such as dishwashing, handwashing, and use of alcohol-based disinfectants. If left untreated, the skin cracks and becomes even itchier as it gets dryer.

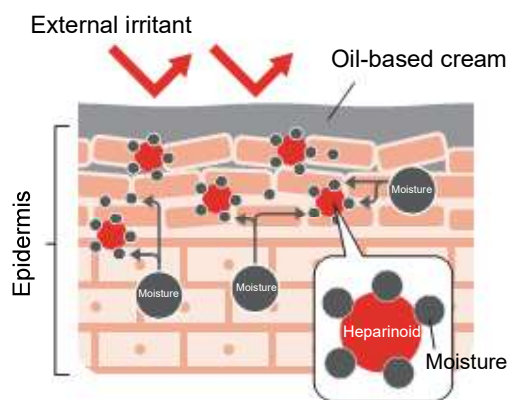
When this occurs, we recommend using Cort f Hepamed i to restore the skin's moisture. Cort f Hepamed i's active ingredient heparinoid penetrates deep into the skin to moisturize from the inside out, while its oil-based cream coats the skin to protect the affected area from external irritation, prevent dryness, and restore skin health.

< Dry, rough hands caused by dishwashing, handwashing, and disinfectants >



(For illustrative purposes)

< Actions of each active ingredient of Cort f HEPAMED I >



(For illustrative purposes)