

Repair Ointment













Experience the power of science-backed skincare with AIM's Repair Ointment. Designed to cater to all ages and skin types, this remarkable formula addresses a wide range of concerns, including irritation, cracking, roughness and persistent redness. This ointment can be applied to any areas of skin that are in need of a little extra boost of hydration.

How is AIM's Repair Ointment Unique?

- Utilizes barley seed extract to soothe and nourish sensitive skin
- · Gentle enough for newborns
- Soothes and hydrates, even the toughest skin

Repair Ointment -

We have meticulously crafted this Repair Ointment, keeping the needs of working skin in mind while ensuring its suitability is gentle enough for newborns. Harnessing the potential of highly effective humectants, this formulation draws moisture to the skin, enhancing its water content and establishing a harmonious moisture balance that leaves your skin feeling restored and healthy.

We understand the frustrations of dealing with irritated or red skin. That's why our repair ointment goes above and beyond, featuring carefully selected ingredients that include barley seed extract, jojoba esters and saccharomyces ferment filtrate. These powerful components work in tandem to provide soothing relief and minimize irritation while forming a protective barrier, shielding your skin from further discomfort.

For parents of young children, Repair Ointment is an absolute game changer. Keep this indispensable tool on hand to swiftly address any flare-ups or incorporate it into your daily routine to maintain your little one's skin in a state of pure comfort, free from irritation.

Elevate your skincare regimen with Repair Ointment and experience the transformative benefits of nourished and resilient skin.

Barley Seed Extract (Hordeum vulgare)

Working hands are often exposed to various chemicals, frequent washing and environmental stressors, which result in skin dryness, irritation and inflammation. Barley seed extract has been shown to reduce the expression of pro-inflammatory cytokines, such as IL-1 and PGE2,

Key Benefits and Features

- Addresses cracking, rough and redness of skin
- Gentle formula for all ages
- Super hydrating formulation
- Seals in moisture without being oily
- Maintains skin's natural moisture barrier
- Can be applied to all areas of skin

which cause skin redness, pain and swelling. By limiting the inflammatory cascade, this active ingredient helps to calm irritated skin and relieve discomfort, making it an essential ingredient in Repair Ointment for hands that work hard.

Newborns have sensitive skin, which is highly susceptible to irritation, redness and dryness. Barley seed extract is perfect for hyper-reactive skin. Its natural, soothing properties ensure gentle and safe use for infants. Parents can trust that it will help prevent discomfort without exposing their babies to harsh chemicals or irritating agents.

Newborn skin is still developing its protective barrier, which leaves it more vulnerable to external irritants like sweat, clothing fabrics and environmental changes. Barley seed extract has been shown to enhance the skin barrier function, making it more resilient to these daily challenges. By calming redness, it ensures that a baby's skin remains healthy and protected, particularly in regard to diaper rash, dry patches and environmental sensitivities.



Jojoba Esters (Simmondsia chinensis) —

Jojoba esters are made up of long-chain monounsaturated fatty alcohols and fatty acids. They are similar in structure to sebum, natural oils produced by the skin's sebaceous glands. Jojoba esters are valued for their emollient, lubricating and skin-conditioning properties, which help to soften, smooth and hydrate the skin.

Saccharomyces Ferment Filtrate —

Saccharomyces ferment filtrate contains beneficial enzymes, amino acids and peptides that have a calming effect on the skin. For newborns, whose skin is delicate and prone to irritation, this ingredient helps to reduce redness and discomfort. A strong, intact skin barrier is crucial for protecting a newborn's sensitive skin. Saccharomyces ferment filtrate helps strengthen and support the skin's natural barrier function. By improving the barrier, it prevents water loss and shields the skin from irritants that can cause discomfort or rashes.

FAQs_

Is Repair Ointment safe for use on infants and young children?

Yes, the ointment is safe for use on young children and babies, including newborns. It's formulated with gentle, natural ingredients that are free from harsh chemicals, making it ideal for the sensitive skin of babies.

How often should I apply the ointment for best results?

For optimal results, apply the ointment to the affected areas at least 2-3 times a day or as needed. For dry, cracked skin, more frequent applications may be necessary.

Can I use the ointment on other parts of my body besides my hands?

Yes, this ointment is safe for use on other areas of the body, including your feet, elbows, knees and any areas of dry or irritated skin. It's versatile enough to be used as an all-over moisturizer to keep your skin feeling hydrated and smooth. For external use only.

How to use AIM's Repair Ointment

- Apply a thin layer and gently massage until absorbed. Use as needed. Avoid application on open wounds.
- For external use only.

Is Repair Ointment fragrance-free?

Yes, it is formulated to be fragrance-free, making it suitable for sensitive skin and those who are prone to fragrance-related irritation. This ensures that the product is as gentle as possible while still providing effective moisturizing and soothing properties.

Why does the formula contain alcohols, and why doesn't that dry the skin?

Different types of alcohols are used in cosmetics. The drying effect is more commonly associated with certain types, such as ethanol and isopropyl alcohol. However, the long-chain fatty alcohols in Repair Ointment, such as cetyl alcohol and stearyl alcohol, are derived from natural fats and oil. These alcohols are non-irritating emollients that help moisturize and soften the skin. It's important to differentiate between types of alcohol. If the alcohol used is a drying variety, it can indeed be problematic for sensitive or dry skin.

Distributed exclusively by: