



apo derma

Soothing Mineral Shield for Delicate Skin



CinkDermin pasta

mineralna zaštita kože

pomaže zasušivanje i regeneraciju kože



CinkDermin pasta

CinkDermin pasta

mineralna zaštita kože pomaže zasušivanje i regeneraciju kože

a zaštita kože

CINKDERMIN Paste is a powerful, dermatologist-approved formula designed to protect, soothe and restore irritated skin.

Combining the natural anti-inflammatory and healing properties of zinc oxide with the moisture-absorbing and softening effects of talc, CINKDERMIN Paste creates a breathable protective barrier against irritating agents, excess moisture and environmental stressors.

Ideal For:

- ✓ Protecting and soothing minor cuts, scrapes, burns and cold sores
- ✓ Drying breakouts and blemishes
- ✓ Absorbing excess sebum (resulting in reducing the visibility of enlarged pores)
- ✓ Calming skin



Zinc oxide exhibits astringent, soothing, healing, anti-inflammatory, antibacterial, and photoprotection properties. It also controls oil production and helps manage acne.

Various dermatological benefits of zinc oxide were demonstrated in clinical studies, when it was incorporated into topical pastes and creams.

Talc has excellent moisture-absorbing properties, making it ideal for keeping skin dry. It is also known for its ability to soothe the irritated skin and to absorb excess oil.

CINKDERMIN PASTE – TESTED UNDER DERMATOLOGICAL SUPERVISION*



In a study designed to test the product efficacy and to evaluate its cosmetic properties, the great majority of study participants confirmed that **CINKDERMIN** Paste:

- Helps to visibly dry targeted areas and regenerates the skin
- Helps to visibly remove excess sebum from the skin surface
- Exhibits a constricting effect on the skin or pores
- Has appropriate efficiency, functionality, appearance, consistency, texture, spreadability, absorbing and fragrance

Also, no adverse effects were observed during the regular application of **CINKDERMIN** Paste:

- ✓ No itching
 ✓ No irritation
 ✓ No redness
- √ No excessive dryness
 √ No burning sensation

After 28 days of regular use of **CINKDERMIN** Paste, 95% of study participants expressed the intention of buying the product and confirmed that they would recommend it to a friend.

*Tested on 20 subjects with sensitive and normal skin during a span of 4 weeks; Among participants, all the facial skin types (combination, oily, dry and normal) were represented.

KEY BENEFITS:

- ✓ Dermatologically tested formula regenerates, protects and soothes the skin
- Proven and trusted ingredients with absorbing and astringent properties deliver fast results
- Multifunctional product for soothing and protecting minor cuts, scrapes, burns, cold sores and other irritations
- ✓ Extra gentle formulation, free from preservatives, artificial fragrances, dyes and colors
- ✓ Suitable for all skin types, including sensitive skin

Instructions for use:

Apply a thin layer of **CINKDERMIN** Paste onto the lips or other part of the face, several times a day.



Regular use of the product improves its effectiveness on the target areas.

Experience lasting relief and comfort with every application!

Bibliography:

- 1. Gupta M, Mahajan VK, Mehta KS, Chauhan PS. Zinc therapy in dermatology: a review. Dermatol Res Pract. 2014;2014;709152. doi: 10.1155/2014/709152. Epub 2014 Jul 10. PMID: 25120566; PMCID: PMC4120804.
- 2. Farouk, Eman & Hussien, Manar & Abdelfattah, Nada & Mohamed, Salma & Hussien, Shimaa. (2024). The effect of zinc oxide in treatment and skin care. والانسانيات العلوم في التطبيقية البحوث. 1. 283-298. 10.21608/aash.2024.375761.
- Koc F, Eren MG, Sert H. Comparing the Efficacy of Zinc Oxide Versus Barrier Creams for Pressure Injury Prevention: A Retrospective Cross-sectional Study. Adv Skin Wound Care. 2023 Dec 1;36(12):1-6. doi: 10.1097/ASW.00000000000064. PMID: 37983583.
- 4. Godfrey HR, Godfrey NJ, Godfrey JC, Riley D. A randomized clinical trial on the treatment of oral herpes with topical zinc oxide/glycine. Altern Ther Health Med. 2001 May-Jun;7(3):49-56. PMID: 11347285.









