LEDENO SKRYT®

SKIN EMOLLIENT CREAM



REVEAL YOUR BEAUTIFUL SKIN

SOFT, BRIGHT
COSMETIC PRODUCT
SO 9m

LEDENO SKRYT®

SOFT, BRIGHT & HEALTHY SKIN





Ingredients:

Dimethicone Glycerin **Propolis Extract** Castor Oil Marine Collagen **Acetyl Arginine** Honey Avocado Oil **BHT** Hyaluronic Acid Flax Seed Oil Tea Tree Oil Linolenic Acid **Black Seed Oil** Thyme Oil Aloe Vera Extract Vit. C & E Chamomile Extract Argan Oil Almond Oil Clove Oil Zinc Oxide Stearic Acid Olive Oil **Panthenol** Jojoba Oil Shea Butter

Indications & Uses:

Atopic dermatitis
Psoriasis
Post peeling & laser sessions

- » Ledeno Skryt works well for all skin types. (1,2)
- » Ledeno Skryt is effective for softening and smoothing down the skin. (1,2)
- » Ledeno Skryt can prevent or even repair and rejuvenate the damaged skin due to aging and environmental factors. (1,2,3,9)
- » Ledeno Skryf improves wound and burn healing process. (6,6)
- » Ledeno Skryt works well for dry and very dry skin. (1,2,10)
- » Ledeno Skryt improves hydration and calm the skin.
- » Ledeno Skryt can be used for skin soothing post laser application. (11,12)
- » Ledeno Skryt has anti-inflammatory and moisturizing effects. (11,12)
- » Ledeno Skryt can reduce wrinkles and fine lines. (9)
- » Ledeno Skryt is keeping the skin intact and shiny. (7,8)
 - Ledeno Skryt is playing a role in fighting acne and in skin elasticity. (1,2)



Treatment Time

2 to 3 times per day when needed

References:

- Cosmetic Ingredient Review Expert Panel. (2019). Safety assessment of dimethicone, methicone, and substitute dimethicone polymers, as used in cosmetics.
- 2. Juncan, A. M., et al. (2021). Advantages of hyaluronic acid and its combination with other bioactive ingredients in cosmeceuticals.
- Bolke L, Schlippe G, Gerß J, Voss W. A Collagen Supplement Improves Skin Hydration, Elasticity, Roughness, and Density: Results of a Randomized, Placebo-Controlled, Blind Study. Nutrients. 2019 Oct 17;11(10):2494.
- 4. Lin TK, et al. (2017). Anti-inflammatory and skin barrier repair effects of topical application of some plant oils.
- 5. Burlando, B., & Cornara, L. (2013). Honey in dermatology and skin care
- Dawane JS, et al. (2018). Burn wound healing potential of honey, sandal wood, calendula and cooling with tap water A
 comparative study on wistar rats.
- Díaz-Valenzuela Á, García-Fernández FP, Carmona Fernández P, Valle Cañete MJ, Pancorbo-Hidalgo PL. Effectiveness and safety of olive oil preparation for topical use in pressure ulcer prevention: Multicentre, controlled, randomised, and double-blinded clinical trial. Int Wound J. 2019 Dec;16(6):1314-1322. doi: 10.1111/j.vij.13191.
- 8. Meier L, et al. (2012). Clay jojoba oil facial mask for lesioned skin and mild acne Results of a prospective, observational pilot study.
- Jadoon S, et al. (2015). Anti-aging potential of phytoextract-loaded pharmaceutical creams for human skin cell longevity.
- Han B, et al. (2005). Transdermal delivery of amino acids and antioxidants enhance collagen synthesis: In vivo and in vitro studies.
- Abidi S, et al. (2019). Assessment of rose water and evaluation of antioxidant and anti-inflammatory properties of a rose water based cream formulation.
- Hon KL, et al. (2015). Patient acceptability, efficacy, and skin biophysiology of a cream and cleanser containing lipid complex with shea butter extract versus a ceramide product for eczema.

