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PostQuam Unique 3in1 je krema za kožo za vanjsku upotrebu, koja pomoću mješavine sastojaka aktivira obnavljanje stanica kod osoba ženskog i muškog spola. Uz korištenje kreme po uputama, koje se nalaze na stranici i na ambalaži proizvoda, prosječan korisnik vrati svojoj koži mekoću i elastičnost. Rezultati navedeni na stranici nisu garancija za uspjeh. Iako je većina korisnika sa kremom zadovoljnih, postoje i kupci, koji ne postignu željene rezultate. Velik dio korisnika postiže odlične rezultate ali uprkos tome postoje i kupci koji ne postignu željeni rezultat, zato svim kupcima nudimo 14-dnevnu 100% garanciju, bez obzira na upotrebu proizvoda. Većina kupaca je s kremom zadovoljnih, a nezadovoljnih kupaca je manje od 1% (s obzirom na podatak o vraćenim paketima na dan 10.10.2018).

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**Sastojci:** Aqua, Paraffinum Liquidum, Isopropyl Palmitate, Stearic Acid, Cetyl Alcohol, Lanolin, Cyclopentasiloxane, Cetearth-20, Glyceril Stearate SE, Hydrogenated Starch Hydrolysate, Cetearyl Alcohol, Ethylhexyl Methoxycinnamate, Glycerin, Royal Jelly, Passiflora Edulis Fruit Extract, Tocopheryl Acetate, Triethanolamine, Alcohol, Xanthan Gum, Sodium Cetearyl Sulfate, Caprylyl Glycol, Carrageenan, Disodium EDTA, Sodium Bisulfite, Ethylhexylglycerin, Glucose, BHT, Phenoxyethanol, Sodium Methylparaben, Methylparaben, Ethylparaben, Butylparaben, Propylparaben, Potassium Sorbate, Parfum.

**Rok uporabe:** 12 mjeseci od otvaranja kreme

**Količina kreme u 1 pakiranju:** 50 ml

### Izvor/Znanstvena istraživanja:

- *Rovesti, P. (1960). New cosmetological research into royal jelly and bee embryo. Soaps, Perfumes and Cosmetics. June, 605-608:*

research into the cosmetic use of royal jelly by Dr. Paolo Rovesti [1902-1983] reported a number of positive results for creams and face-packs using royal jelly, queen bee larvae or a combination of royal jelly and larvae. The pictures below are before and after treatments with royal jelly alone.



Left: "Mixed" type of skin before treatment. Right: The same skin after 5 treatments with royal jelly. "Definite eudermic action is noted with minimum number of enlarged pores and small wrinkles. Smooth and homogeneous surface".



Left: "Greasy" type of skin before treatment. Right: The same skin after 5 treatments with royal jelly. "The pores are very much less enlarged and the surface of the skin is much smoother and more homogeneous".



Left: "Dry" type of skin before treatment. Right: The same skin after 5 treatments with royal jelly. "The wrinkles around the mouth have almost

Citat: "Definite eudermic action is noted with minimum number of enlarged pores and small wrinkles. Smooth and homogeneous surface. The pores are very much less enlarged and the surface of the skin is much smoother and more homogeneous. The wrinkles around the mouth have almost disappeared, the skin is much more hydrated and toned up, more elastic, smooth and homogeneous".

- deNavarre, M. G. (1962). *The chemistry and manufacture of cosmetics* (2nd. ed., Vol II). Orlando: Continental Press.
- Schlossman, M. L. (Ed.). (2002). *The chemistry and manufacture of cosmetics* (4th ed., Vol III). Carol Stream, IL: Allured Publishing Corporation.
- Perutz, K. (1970). *Beyond the looking glass. Life in the beauty culture*. London: Hodder and Stoughton.
- Bissett DL, Miyamoto K, Sun P, Li J, Berge CA. Topical niacinamide reduces yellowing, wrinkling, red blotchiness, and hyperpigmented spots in aging facial skin. *Int J Cosmet Sci*. 2004;26:231–8. doi: 10.1111/j.1467-2494.2004.00228.x. [[PubMed](#)] [[Cross Ref](#)]
- Haftek M, Mac-Mary S, Le Bitoux MA, Creidi P, Seité S, Rougier A, et al. Clinical, biometric and structural evaluation of the long-term effects of a topical treatment with ascorbic acid and madecassoside in photoaged human skin. *Exp Dermatol*. 2008;17:946–52. doi: 10.1111/j.1600-0625.2008.00732.x. [[PubMed](#)] [[Cross Ref](#)]
- Kerscher M, Buntrock H. [Anti-aging creams. What really helps?] *Hautarzt*. 2011;62:607–13. doi: 10.1007/s00105-011-2137-6. [[PubMed](#)] [[Cross Ref](#)]
- Murray JC, Burch JA, Streilein RD, Iannacchione MA, Hall RP, Pinnell SR. A topical antioxidant solution containing vitamins C and E stabilized by ferulic acid provides protection for human skin against damage caused by ultraviolet irradiation. *J Am Acad Dermatol*. 2008;59:418–25. doi: 10.1016/j.jaad.2008.05.004. [[PubMed](#)] [[Cross Ref](#)]
- Draelos ZD. The latest cosmeceutical approaches for anti-aging. *J Cosmet Dermatol*. 2007;6:2–6. doi: 10.1111/j.1473-2165.2007.00313.x. [[Cross Ref](#)]
- Zhai H, Behnam S, Villarama CD, Arens-Corell M, Choi MJ, Maibach HI. Evaluation of the antioxidant capacity and preventive effects of a topical emulsion and its vehicle control on the skin response to UV exposure. *Skin Pharmacol Physiol*. 2005;18:288–93. doi: 10.1159/000088014. [[PubMed](#)] [[Cross Ref](#)]
- Elmetts CA, Singh D, Tubesing K, Matsui M, Katiyar S, Mukhtar H. Cutaneous photoprotection from ultraviolet injury by green tea polyphenols. *J Am Acad Dermatol*. 2001;44:425–32. doi: 10.1067/mjd.2001.112919. [[PubMed](#)] [[Cross Ref](#)]
- Kafi R, Kwak HS, Schumacher WE, Cho S, Hanft VN, Hamilton TA, et al. Improvement of naturally aged skin with vitamin A (retinol) *Arch Dermatol*. 2007;143:606–12. doi: 10.1001/archderm.143.5.606. [[PubMed](#)] [[Cross Ref](#)]
- Varani J, Warner RL, Gharraee-Kermani M, Phan SH, Kang S, Chung JH, et al. Vitamin A antagonizes decreased cell growth and elevated collagen-degrading matrix metalloproteinases and stimulates collagen accumulation in naturally aged human skin. *J Invest Dermatol*. 2000;114:480–6. doi: 10.1046/j.1523-1747.2000.00902.x. [[PubMed](#)] [[Cross Ref](#)]
- Bhawan J. Short- and long-term histologic effects of topical tretinoin on photodamaged skin. *Int J Dermatol*. 1998;37:286–92. doi: 10.1046/j.1365-4362.1998.00433.x. [[PubMed](#)] [[Cross Ref](#)]
- Lupo MP, Cole AL. Cosmeceutical peptides. *Dermatol Ther*. 2007;20:343–9. doi: 10.1111/j.1529-8019.2007.00148.x. [[PubMed](#)] [[Cross Ref](#)]

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