



♦ Product name	Jewel “Sensitive” Facial Oil with Obsidian Healing Stone – 3.4 fl. oz.
♦ Moon phase	All
♦ How to use	Apply to face, neck and décolleté after cleansing and gently tap in. Apply lotion afterwards as usual
♦ Ingredients	Prunus Amygdalus Dulcis (sweet almond) Oil***, Brassica Campestris (Raps) seed oil***, Vanilla Planilla Planifolia (Vanille) Fruit Extract***, Prunus Domestica (Pflaume) Seed oil***, Olea Europaea (Olive) Fruit oil***, Papaver Rhoëas (Mohn) Flower Extract***, Viola Odorata (Veilchen) Flower Extract***, Obsidian , *** organic cultivation
♦ Ingredients and effect	 <p style="text-align: center;">Obsidian Healing Stone</p> <p>1. Plum kernel oil: is obtained by cold-pressing and characterized by a unique fragrance, slightly reminding of marzipan. It is rich in vitamin E (tocopherol) and unsaturated fatty acids, making it particularly suitable for dry and sensitive skin. It retains moisture, is absorbed quickly and gives the skin a smooth and silky feel.</p> <p>2. Poppy seed oil: is obtained from the petals of the red poppy and produced according to the guidelines of Jakob Lorber. The oil contains a lot of energetic power or pulse energy (light energy) and is mostly used for sensitive skin.</p> <p>2. Obsidian healing stone: originates from a quick cooling process of hot lava. It is a natural volcanic rock glass that enhances the absorption of vitamin A and D, improves the blood circulation as well as wound healing and spiritual abilities, releases energy blockades and helps employ your intuition.</p>
♦ Good in combination with	Jewel Sensitive Facial line
♦ Skin type	Dry and sensitive skin
♦ Psychological action	Soft, delicate, neutral
♦ Effects on the skin	Stimulating facial oil with a subtle vanilla scent. Being free from essential oils it is especially recommended for sensitive skin, firming, smoothing and pampering your skin with a combination of precious cold-pressed vegetable oils and important vitamins. The skin turns remarkably even, reduces wrinkle depth when used regularly and the absorption of moisture is stabilized.