



AS40196A | WHEAT ESSENTIAL CERAMOSIDES OIL

The best for your skin needs.



NATURALLY PROFILE[®] according to ISO 16 128 norm

Firmness protection
Antioxidant efficacy
Hydration & Glow

A	CERAMOSIDES™ HP	0.20%
	EMOGREEN™ L15	50.00%
	Caprylic/Capric Triglyceride	15.00%
B	Simmondsia Chinensis (Jojoba) Seed Oil	10.00%
	Prunus Amygdalus Dulcis (sweet almond) Oil	24.60%
C	Tocopheryl acetate	0.20%

Yellow Clear Liquid Oil / Packaging: Dropper

VISCOSITIES: 1M at RT: < 50 mPa.s Brookfield LV1-6 /

Recovery at RT (after 1M at 45°C): <50 mPa.s Brookfield LV1-6.

STABILITY: M1 at RT, 45°C, 4°C and cycles -5°C/+40°C.

FORMULATION ADVICES:

Mix phase A well, heat it with 65-70°C water bath and stir it till CERAMOSIDES™ HP dissolves well. Add ingredients of phase B and C in phase A separately and stir the system under cross paddle stirring 150 rpm for 10 min or till uniform.

Fresh complexion and visibly beautiful skin thanks to the CERAMOSIDES™ HP.

Because your skin deserve it !

CERAMOSIDES™ HP (Glycosphingolipids & Glycolipids)

The essence of perfect skin. CERAMOSIDES™ HP are an original combination (patented) of **natural CERAMIDES and OMEGAs** which protect the skin from the loss of elasticity, one of the primary causes of enlarged pores with age. After 28 days of application, the complexion is fresher, the pores are visibly smaller.

EMOGREEN™ L15 (C15-19 Alkane (Plant-based & Renewable))

EMOGREEN™ L15 is a non polar and biodegradable, plant-based emollient. It's **THE alternative to volatile silicone oils**. This high purity vegetable alkane is conformed to Cosmos and Natrue. Beyond the lightweight and non-greasy skin feel, it gives a powdery finish. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...)

ADDITIONAL INGREDIENTS: Simmondsia Chinensis (Jojoba) Seed Oil - DW Jojoba Golden (Vantage) / Prunus Amygdalus Dulcis (sweet almond) Oil (BERTIN) / Tocopheryl Acetate - dl-a-Tocopheryl Acetate (DSM)

* Data provide from OECD tests, QSAR calculations, products SDS and literature.