

Oat Lipide LIQUID SKIN



A NATURAL LIPID COMPLEX CONTAINING 10% POLAR LIPIDS AND SKIN EQUIVALENT PHOSPHOLIPIDS AND CERAMIDES.

Oat Lipid e - *Avena sativa* (Oat) Kernel Oil is a natural, multifunctional lipid complex that contains approximately 10% polar lipids. It has excellent absorbency and protective properties which enhance skin feel, moisturize and soothe the skin. The ceramides and membrane equivalent phospholipids contained within Oat Lipid e, support the barrier function helping to keep skin in a healthy condition, slowing down skin aging and maintaining the stratum corneum.







TECHNICAL DATA*

INCI Avena sativa (Oat) Kernel Oil		Kernel Oil
Origin		Sweden
Physical Form		Liquid
Colour		Golden
Total Neutral Lipids		90%
Total Polar Lipids		10%
Ceramides and Sphingolipids		>1%
Saturated Fatty Acids		16.8%
Monosaturated Fatty Acids		43.8%
Polyunsaturated Fatty Acids		39.4%

*Indicative Typical Values

RICH IN CERAMIDES

skincare products to replenish natural lipids lost from exposure to harsh environmental factors, use of drying products and the natural aging process.

WHY OAT LIPID?



Benefits

- Outstanding skin absorbancy resulting in a non-greasy feeling.
- Locks in moisture levels by forming a physical barrier to epidermal water loss.
- Acts as an occlusive and a humectant thanks to the high ceramide content.



Formulation Guidelines

Recommended Usage level:

1-5% for skin applications.

0.5% for hair care.

Recommended Temperature:

Formulate up to 75°C.

Recommended pH Level:

Can be formulated within a wide range of pH levels.



Approvals

- **ECOCERT Approved Natural**
- Not Tested on Animals
- **GMO Free**
- Hypoallergenic
- Free From Allergens
- EU and US Approved Safe Oil
- China INCI Compliant



The information contained herein is provided in good faith and based on information believed to be true and correct. Oat Cosmetics products are sold with the understanding that purchasers will perform their own tests to determine the suitability of this product for their own particular application.