

Trade Name	Description	
EcoCeramide™ Technology	Proprietary mixtures of Ceramide NP made from diverse fatty acids. Designed to mimic the composition of ceramides in the skin, and stereochemically identical to human Ceramide NP. Contains free phytosphingosine to provide dual activity. Made using an eco-friendly, COSMOS-compliant process. Imparts an immediate effect on the surface of the skin Replenishes skin's physiological lipids Helps repair damaged skin barrier Provides a sustained effect within the stratum corneum Enhances corneocyte maturation and improves NMF production Stimulates de novo synthesis of long-chain ceramides	Applications Moisturization products Skin protection Barrier repair Healthy skin Available as Viscous cream containing 5% Ceramide NP Paste containing 20% Ceramide NP Concentrated powder containing 85% Ceramide NP
EcoCeramide™ LCS Recommended use level: 1 – 10%	Blend of natural plant oils used to produce EcoCeramides LCS, LCS 20, and HP LCS: • Butyrospermum Parkii (Shea) Butter • Moringa Oleifera Seed Oil • Limnanthes Alba (Meadowfoam) Seed Oil • Macadamia Integrifolia Seed Oil	5% Ceramide NP Also contains Phytosphingosine, Glycerin, Hydrogenated Lecithin 20% Ceramide NP
EcoCeramide™ LCS 20 Recommended use level: 0.25 – 2.5%		Also contains Phytosphingosine and Glycerin
HP EcoCeramide™ LCS Recommended use level: 0.05 – 0.5%		85% Ceramide NP Also contains Phytosphingosine
	Virtually any plant triglyceride (oil) can be used to prepare EcoCeramides. EcoCeramide Shea Butter and EcoCeramide Argan Oil are available.	
EcoCeramide™ ENP Recommended use level: 10-25% of the level of traditional ceramides in the formula	Novel ceramide with a boosting effect on the skin barrier activity of traditional ceramides, via a novel bidirectional anchoring mode of action. Stabilizing effect on the multilamellar lipid structure in the stratum corneum.	Applications Long-term moisturization Barrier repair Healthy skin INCI: Ceramide NP Stearate
EcoCera Plus	Blend of Ceramide NP (HP EcoCeramide LCS) and EcoCeramide ENP in an optimized ratio for easy formulation of skin barrier protection and repair products. Delivers significantly better hydration and reduced TEWL than Ceramide NP alone.	Applications Long-term moisturization Barrier repair Healthy skin INCI: Ceramide NP, Ceramide NP Stearate



ProCeramide™

Recommended use level: 5%

Fermentation-derived phytosphingosine in a liposomal vehicle.

Phytosphingosine has been shown to have multiple roles as an essential modulator of skin barrier homeostasis.

- Enhances corneocyte maturation, leading to improved production of Natural Moisturizing Factor
- Upregulates expression of proteins involved in *de novo* synthesis of new ceramides, including critical C₂₄ long-chain ceramides

Applications

- Long-term moisturization
- Skin protection
- Barrier repair
- Healthy skin

2% phytosphingosine Also contains Water, Lecithin, Butylene Glycol, Lactic Acid, 1,2-Hexanediol