

Kensing Phytosterols

Plant-based Solutions for Beauty Care

Improve Personal Care Products

Phytosterol Actives

Enriched in Beta-Sitosterol

Active with anti-inflammatory properties

Active with anti-inflammatory properties

Phytosterol Derivatives

Emulsifying agent

Texturizing agent





The Purely Better Advantages of Phytosterol Actives

Phytosterols help to:

- · Soothe, strengthen, and repair skin
- Lock in moisture and protective properties
- · Improve barrier function
- Improve dry and irritated skin and scalp





The Better Formulation Flexibility of Phytosterol Derivates

PEG-16 plant-based sterols help to:

- Increase the fluidity of the formulation and improve pigment dispersion
- · Act as a primary or auxiliary emulsifier
- Function as a stabilizer and consistency modifier providing emollience to skin care preparations
- Enhance application properties of a lotion when used as an emulsifier
- Decrease air entrapment and particle agglomeration problems

PEG-10 plant-based sterols help to:

- Act as an auxiliary emulsifier, appearance modifier, and emollient in skin care products
- Affect the formulations viscosity, changing the consistency of a firm cream to pourable lotion with smooth texture and a glossy sheen
- · Impart a gloss and gel-like elegance to a dull cream

