

Glyzer CT Coconut Light Emollients

Sustainability Fact Sheet



Sustainable Source

Traceable & ethically-sourced feedstock









Sustainable Manufacturing

Carbon Footprint Reduction

Using biomass & solar in the manufacturing process Wastewater recycling All by-products upcycled





Sustainable Packaging

Steel is endlessly recyclable, ensuring sustainability. Steel packaging, like steel drums, meets PPWR (Packaging and Packaging Waste Regulation) standards for recyclability.



Sustainable Warehousing & Logistics

Multifunctional ingredients that can be used for cosmetics and skin care products Vertically integrated to streamline logistics



Sustainable Formulations



200 % more moisturizing than silicones

Glyzer CT showed reduced water loss compared to dimethicones, indicating better moisture retention and superior skin hydration efficacy.

1 ingredient, multiple uses

Glyzer CT outperforms silicones, mineral oil, and IPM as UV filter solubilizers and pigment dispersants, suitable for diverse skincare products.

Sustainable Environment & Community















