

## Product Description

ZinClear® XP52 CCT+SGLu is 52 wt% pre-dispersed Zinc Oxide in '**Caprylic/Capric Triglyceride**' with Stearoyl Glutamic Acid as the dispersant, and facilitates the formulation of mineral sunscreens.

This dispersion can be incorporated as the main UV filter into primary sunscreens to achieve high target SPF; alternatively, it can also be used in secondary sunscreens such as Lip Balms; Facial Moisturizers; Antiaging sunscreens/creams; Dry Oils; and cleansing products.

Caprylic/Capric Triglyceride is a **lightweight, highly refined emollient** derived from coconut oil, offering excellent oxidative stability, very low odour, and a **smooth, fast-absorbing skin feel**. Stearoyl Glutamic Acid is a **naturally derived amino acid-based dispersant** that enhances particle stability and is **Non-Comedogenic, ECOCERT compatible, and Hypoallergenic**.

Advance NanoTek Knowledge Base - Home

<https://www.advancezintek.info/KnowledgebaseArticle50416.aspx>