

Lipo-QUEST BG



Unique chelating agent for oil phase

INCI: Butylene glycol, Lauric acid, Lauryl alcohol diphosphonic acid

Chelating agents are used in almost all types of personal care formulations for increased effectiveness and improved stability. The use of these agents increases consumer acceptance. The **chelation** mechanism, described as a chelate complex, is based on multiple bonds (multidentate ligand) around a single central atom. Nowadays, the chelating agents on the market are almost **exclusively water-soluble**.

However, with the exponential growth of **waterfree and waterless** products, especially in toiletries, there is a real need for **fat-soluble chelating** agents. **Lipo-QUEST BG** meets exactly this need, because it is an exclusive blend, with a natural index of over 0.85 (ISO 16128 standard).



Lipo-QUEST BG is ideal for use in trendy solid body care, both in rinse-off, as well as in leave-on products and provides a real solution to prevent rancidity, softening, brown spots, cracking and discoloration caused by metal ions.

Furthermore, Lipo-QUEST BG serves to improve foaming and wash-off. In fact, tests have proven that Lipo-QUEST BG is particularly selective towards problematic transition metals such as Cu and Fe compared to Ca and Mg.

Performance chelating capacity :



Test: Soybean oil at 90°C in contact with air flow rate 10 L/h. Intentional addition of 5 ppm of Fe^{3+.}

In presence of high stress conditions (Fe³⁺, air and high temperature) the addition of 0.1% of Lipo-QUEST is enough to lower oxidative degradation by more than 50 %.

The addition of 0.4 % of Lipo-QUEST reduces the oxidative action of iron ions by more than 80 %.



 \rightarrow emulsion remains whiter

² P2 Science distributed by Connect Chemicals

Formulation example :

Base for Monoi massage candle, pleasant and fragrant glide

Phase	e Product / INCI Name 9	% (w/w)
A	Cocos nucifera oil	6.0
	Marula Oil / Sclerocarya birrea seed oil ¹	9.0
	Hydrogenated soybean oil	48.0
	Shea butter refined / Butyrospermum parkii butter ¹	14.0
	Citrolatum® C/ Polycitronellol, Euphorbia cerifera (Candelilla) wax ²	14.0
	Kalahari melon seed oil / Citrullus lanatus (Watermelon) seed oil ¹	7.0
в	Lipo-QUEST BG / Butylene glycol, Lauric acid, Lauryl alcohol diphosphonic acid ¹	1.0
	Citropol® F / Polycitronellol ²	1.0
	Fragrance Monoi	1.0
	Suppliers: ¹ Connect Chemicals	

Use of the ingredient:

Lipo-QUEST BG can be added at any step of the process in the lipidic phase. It fights effectively against the premature rancidity of fats even when they are repeatedly heated as in this massage candle formulation guideline.

Application

- Raw material shelf-life
- Fragrance & essential oil
- Anhydrous formulation
- Emulsion O/W and W/O

