

LA60057 | HIGHLIGHTING DRY SHAMPOO

Oil absorption and moisturization (Bronze)



Α	Mica (and) Stearoyl Glutamic Acid SEPIFINE™ BB LIPACIDE™ C8G Mica (and) CI 77491 (and) CI 77499 Sorbic Acid	Up to 100% 5.00% 1.00% 20.0% 0.30%
В	EMOGREEN™ L15 Phenoxyethanol and Ethylhexylglycerin	2.00% 0.80%
С	AQUAXYL™ Fragrance	1.50% 0.20%
		With weso urce

Bronze powder / Packaging: Powder box (Apply with a brush) or flat bottle

STABILITY: 1M at RT and d 45°C

FORMULATION ADVICES: Laboratory scale - 50 g

Place phase A in the lab mixer and grind. Add phase B in the same bowl of phase A and grind. Add phase C in the same bowl of phase A+B and grind. Sift the powder



A silky, lightweight highlighting powder!

Use this dry shampoo and reduce water consumption.

SEPIFINE™ BB absorbs the sebum and gives extra silky touch to your formula, leaving the hair soft and fresh for one extra day! (Amylopectin) It is a biodegradable and natural texturizing powder, ethically sourced from babassu nut exclusively sourced in Brazil.

LIPACIDE™ C8G balances scalp microbiota (Capryloyl Glycine)

A glycine biovector that gently purifies the scalp. Say goodbye to oily scalp and dandruff!

EMOGREEN™ L15, brings hair shine without weighing down the hair. The

hair fiber is strengthened with easier combing! (C15-C19 Alkanes)

Non-polar and biodegradable emollient, this high-purity vegetable alkane acts as an excellent alternative to volatile silicone oils.

AQUAXYL™ (INCI: Xylitylglucoside - Anhydroxylitol - Xylitol) provides hair hydration for a deep conditioning result.

ADDITIONAL INGREDIENTS: Mica And) Stearoyl Glutamic Acid: GMS-ASG3 / Mica (and) CI 77491 KTZ®: MISTERIOSO BRONZE/ Preservative: Phenoxyethanol (and) Ethlyhexylglycerin: Euxyl PE 9010 (SCHÜLKE & MAYR) / Parfum: FRAGRANCE FAV 105



Alternative for blond hair: LA60056 White Dry Shampoo Up to 100% Mica (and) Stearoyl Glutamic Acid, 5% SEPIFINE™ BB, 1% LIPACIDE™ C8G, 0.3% Sorbic Acid, 2% EMOGREEN™ L15, 0.8% Phenoxyethanol and Ethylhexylglycerin,

1.5% AQUAXÝL™, 0.2% Fragrance

* Data provide from OECD tests, QSAR calculations, products SDS and literature



