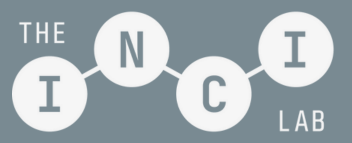
Product Type: Hair Cleanser Category: Hair Care Code: 222-1.01



Material Name	EU INCI	Properties
Water	Aqua	Solvent
Hyaluronic Acid Powder	Sodium Hyaluronate	Humectant
Microcare PEHG	Phenoxyethanol, ethylhexylglycerin	Preservative
Genencare OSMS BA	Betaine	Humectant
Glycerin	Glycerin	Humectant
Iselux Ultra Mild	Aqua, Sodium Lauroyl Methyl Isethionate, cocamidopropyl betaine, lauryl glucoside, sodium methyl oleoyl taurate, decyl glucoside	Cleansing Agent
D-Panthenol	Panthenol, Aqua	Repairing
Lavender Oil 38/40 ABP	Lavandula Angustifolia Oil, Linalool, Limonene	Perfume

Formulation Features:

Mild sulfate-free surfactant system (Iselex Ultra Mild) for daily cleansing without stripping natural oils Enriched with Hyaluronic Acid, Betaine, and Glycerin to provide hydration and scalp comfort

Panthenol strengthens and repairs hair fibre while boosting shine

Lavender essential oil delivers a natural fragrance and soothing effect

Suitable for all hair types, including sensitive scalp

How to Use: Apply to wet hair and scalp, massage gently to create a lather, then rinse thoroughly. Repeat if necessary. Suitable for daily use.

Ingredient List:

INGREDIENTS: Aqua, Glycerin, Cocamidopropyl Betaine, Sodium Lauroyl Methyl Isethionate, Lauryl Glucoside, Sodium Methyl Oleoyl Taurate, Decyl Glucoside, Betaine, Hydrolyzed Rice Protein, *Phenoxyethanol, Panthenol, Ethylhexylglycerin, Lavandula Angustifolia Oil, Linalool*

Active Ingredient:

Betaine – Humectant + osmoprotectant, improves scalp comfort and hair manageability

The recommendations and formulations given are based on our knowledge and experience in the field of technical application. They are, to the best of our belief, correct, but are offered without obligation. Those who use our recommendations and formulations as well as those who process The INCI Lab are themselves responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. This formula has been manufactured and stability-tested using a special preservative, but has not been subjected to microbiological challenge tests.