



ANTI-DANDRUFF LOTION



Solution



- · Clear solution
- · Packaging: bottle
- Lipacide™ UG improves hair health by delivering a dermo-protecting action

Assessment:

An in-vivo test on 10 volunteers with drandruff demonstrates the anti-dandruff efficiency: report of experts DERMSCAN n° 98324-1.

Results obtained after 28 days of treatment:

- 55% of scales significantly reduced (scales have been weighed)
- Clinic examination carried out by a dermatologist showed a tremendous decrease in scales & dandruffs in the hair
- Positive feed-back of the assessment-70% of the volonteers noticed an improvement of their scalp after treatment. It also reduced a large quantity of dandruff.



EU06723A - 0009

Formula

Α	LIPACIDE™ UG	2,00 %
	Aqua/Water	20,00 %
	NaOH 48%	0,65 %
В	Hexylene Glycol	5,00 %
C	SIMULSOL™ AO40	5,00 %
	Parfum	0,30 %
	SEPICIDE™ HB	0,30 %
	Imidazolidinyl Urea	0,20 %
	Aqua/Water	Up to 100 %
	NaOH	Up to $pH = 6.5$

Procedure

(Spatula)

Heat 20% of water at 90°c. Add Lipacide™ UG and sodium hydroxide into hot water, mix until clarity and add the glycol. Make the mixture cool at 40°C and add preservatives, then blend phase C and the remaining water. Adjust the final pH if necessary.

Characteristics

Appearance Around 6.5 На

<50 mPa.s BROOKFIELD LV2 sp.6 Viscosity Stability

Clear at RT/40/ +4°c

Raw materials from SEPPIC

LIPACIDE™ UG

Undecylenoyl glycine

With its sebum-regulating and protective effect on the skin's ecosystem, Lipacide™ UG improves and repairs the condition of greasy hair subject to dandruff.

SIMULSOL™ AO40

PEG 40 Apricot Kernel Oil

Modified apricot oil. It solubilizes fragrance and liposoluble active.

SEPICIDE™ HB

Phenoxyethanol & Methylparaben & Ethylparaben & Propylparaben & Butylparaben

Preservative

Other raw materials...

Fragrance: Sibelle X018437 (QUEST)

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the conditions of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

www.seppic.com