



REPARAGE®

BIOMIMETIC REPAIR

ReparAge® is an exclusive system composed of proteins and an ideal sequence of the main structural amino acids of keratin: serine, glutamic acid and functionalized cysteine that mimic the structural chemical composition of whole hair.



**CORTEX
PROTECTION**

ReparAge® reduces the damage that causes structural changes in the fiber (loss of vital nutrients, dryness and yarn breakage).



**PRO.FILLER EFFECT:
CAPILLARY RE-DENSIFICATION**

ReparAge® actives penetrate deeply into the hair fiber, promoting a diameter increase to the threads, after 14 days of use of the product (according to efficacy tests).



**MASS REPLACEMENT &
PROTEIN MATTERS**

ReparAge® promotes the replenishment of material & protein mass needed to counterbalance the loss of strength of the brittle wire.



RECOVERY CREAM WITH **REPARAGE**[®]

How this product acts:

Intensive treatment mask to rescue ultra-sensitized yarns from external agents and/or chemical, mechanical and thermal processes. It has multi restorative action and filler effect (intensive replenishment of protein mass) due to PRO.FILLER concept.

Description of Formula

Balanced formulation that has as a differential sensoriality and minimalism. With Lipex[®] SheaLight, ultra-special nutrient-rich bio-ester and natural moisturizing agents, it complements ReparAge[®]'s multi-healing action.

Formulation Suggestion

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PHASE	PRODUCT	INCI NAME	%
A	Demineralized Water	Aqua	Q.S.P. 100
A	Polymine SDA	Stearamidopropyl Dimethylamine	1,50
A	Lactic Acid	Lactic Acid	0,60
B	Álcool C 1618-S	Cetearyl Alcohol	7,50
B	Lipex Shealight [™]	Shea Butter Ethyl Esters	3,50
C	ReparAge[®]	See Technical Documentation	2,00
C	Zonen MI	Methylchloroisothiazolinone (and) Methylisothiazolinone	0,08
C	Mega Nutrição Dr. Plus	Parfum	0,70

METHOD OF PREPARATION:

Heat phase A to 80-85 ° C and mix.

Heat phase B to 80-85 ° C and stir until completely homogeneous.

Under constant stirring, add phase A to phase B and stir for 10-15 minutes.

While stirring, cool to 40-45 ° C, add the items of phase C, and homogenize well after each addition.

Specification:

Appearance: Viscous Cream

Color white

PH: 3.5-4.5

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