

17/HC0099 23_01 DAY AFTER - TENTATIVE FORMULATION

INGREDIENTES	INCI Name	%	FORNECEDOR
FASE A			
Água deionizada	Water (Aqua)	q.s.p. 100	1
Gluconato de Sódio	Sodium Gluconate	0,10	1
Genamin SPA	Stearamidopropyl Dimethylamine	1,00	Clariant
Genamin KDMP	Behentrimonium Chloride	0,50	Clariant
Ácido láctico 90% nat.	Lactic Acid	0,35	1
SymSave® H	Hydroxyacetophenone	0,50	Symrise
Hydrolite® 5 green	Pentylene Glycol	2,00	Symrise
SymDiol® 68 green	1,2-Hexanediol, Caprylyl Glycol	0,50	Symrise
FASE B			
SymMollient® PDCC	Propanediol Dicaprylate/Caprate	1,00	Symrise
SymMollient® S green	Cetearyl Nonanoate	0,50	Symrise
Sweet Almond Oil CA	Prunus Amygdalus Dulcis (Sweet Almond) Seed Oil	2,00	Symrise
Fragrância QTN11073AA	Parfum	0,50	Symrise
SymHair® Shape & Color	Cetearyl Nonanoate, Triticum Vulgare (Wheat) Germ	1,00	Symrise
	Oil, Caprylic/Capric Triglyceride, Linoleic Acid,		
	Triticum Vulgare (Wheat) Bran Extract, Triticum		
	Vulgare (Wheat) Germ Extract, Camellia Oleifera Seed		
	Oil		
DL-Alpha-Tocopherol	Tocopherol	0,50	1
FASE C			
Simulquat HC 305	Acrylamidopropyltrimonium Chloride/Acrylates	3,50	Seppic
	Copolymer, Isohexadecane, Coceth-7		
FASE D			
Hydromoist® Blackcurrant	Water (Aqua), Cocos Nucifera (Coconut) Seed Butter,	2,00	Symrise
	Linum Usitatissimum (Linseed) Seed Oil,		
	Behentrimonium Chloride, Laureth-2, Pentylene		
	Glycol, Niacinamide, Panthenol		

PROCEDIMENTO

Pesar os itens da FASE A e aquecer a 80°C sob agitação até total solubilização do Genamin SPA e Genamin KDMP.
 Após, resfriar.

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- 2. Pesar os itens da FASE B com o SymMollient® S green pré-fundido e homogeneizar.
- 3. Verter a FASE A sobre a FASE B e emulsionar a 2000 RPM. Adicionar a FASE C sobre a FASE A/B e manter agitação por 10 minutos.
- 4. Adicionar a FASE D e homogeneizar.
- 5. Checar o pH e, se necessário, ajustar para 4,00 5,50 com ácido láctico.

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