

17/SK0212 23_01

COOLING MIST – TENTATIVE FORMULATION

INGREDIENTES	INCI Name	%	FORNECEDOR
FASE A			
Água deionizada	Water (Aqua)	q.s.p. 100	/
Gluconato de Sódio	Sodium Gluconate	0,10	/
Extrapone® Laminaria Digitata GW	Glycerin, Water (Aqua), Laminaria Digitata Extract	0,50	Symrise
FASE B			
Frescolat® X-Cool	Menthyl Ethylamido Oxalate	0,80	Symrise
SymOcide® PT	Phenoxyethanol, Tropolone	1,00	Symrise
Fragrância QTN11077AA	Parfum	0,30	Symrise
Hydrolite® 5 green	Pentylene Glycol	3,00	Symrise
Cremophor RH 60	PEG-60 Hydrogenated Castor Oil	2,00	BASF

PROCEDIMENTO

1. Em um béquer pesar a FASE A e homogeneizar.
2. Pré-misturar os itens da FASE B e adicioná-la sobre a FASE A. Homogeneizar.
3. Verificar o pH que deve estar entre 6,00 – 6,50.

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