

STICK PROTECTEUR (SOLI-010-03)

<i>Phase</i>	<i>Material name</i>	<i>Inci</i>	<i>Supplier</i>	<i>Properties</i>	<i>% Material</i>
A	HOT SPRING WATER	AQUA (WATER) (AND) SODIUM BENZOATE (AND) POTASSIUM SORBATE (AND) CITRIC ACID	GREENTECH	soothing and calming/ anti-oily skin/ anti- ageing	38,28
	ARCTIC BERRIES HYDROGLYCERINED CRYOEXTRACT (200010)	AQUA (WATER) (AND) GLYCERIN (AND) VACCINIUM VITIS IDAEA FRUIT EXTRACT (AND) RUBUS CHAMAEMORUS FRUIT EXTRACT (AND) RUBUS ARCTICUS FRUIT EXTRACT	GREENTECH	decongesting/ detoxifying	1
	MICROCARE SB	AQUA (WATER) (AND) SODIUM BENZOATE (AND) POTASSIUM SORBATE	THOR	preservative	0,92
	RADIANOL 4710 (VEGETABLE PROPYLENE GLYCOL)	PROPYLENE GLYCOL	OLEON	humectant/ vegetable solvent	35
	ZEMEA PROPANEDIOL	PROPANEDIOL	DUPONT TATE & LYLE BIO PRODUCTS	preservative boosting/ humectant/ solvant / pure and petroleum free diol/ certified 100% bio based by USDA BioPreferred program	5
B	SODIUM STEARATE OP- 100V	SODIUM STEARATE	HALLSTAR / AZELIS	vegetable-derived sodium stearate/ gelling agent	15
C	SOLIBERINE NAT (001173)	AQUA (WATER) (AND) PROPANEDIOL (AND) BUDDLEJA OFFICINALIS FLOWER EXTRACT	GREENTECH	daily photoprotection/ reduces free radicals/ protects skin barrier integrity/ limits acute (and) chronic inflammation/ inhibits hyperpigmentation/ prevents extracellular matrix degradation	2
	BIOTILYS NAT (001193)	AQUA (WATER) (AND) PROPANEDIOL (AND) LACTOBACILLUS FERMENT LYSATE	GREENTECH	improving barrier function for skin beauty maintenance	2
D	CARING POWDERY NATCO	PARFUM (FRAGRANCE)	EXPRESSION PARFUMEES	perfume with natural raw materials	0,3
E	CITRIC ACID SOLUTION (30% IN DEMINERALIZED WATER)	CITRIC ACID (AND) DEMINERALIZED WATER	-	pH regulator	0,5
					100

OPERATING INSTRUCTIONS

- Disperse Artic berries hydroglycerined cryoextract and Microcare SB in Hot spring water.
Mix 5 min
- Add Propylene glycol and Propanediol. Mix for about 10 min.
- Take pH and adjust if necessary with E
- Heat to 70°C
- Add Sodium stearate and mix until all is well dissolve
- Cool to 60°C
- Add C and mix 2 min
- Add D and mix 2 min
- Poor the mix

pH (A phase): 5,21

Viscosity : NA

Warning: The company cannot assume any liability or risk involved in the use of its products since the conditions of use are beyond our control. We assume no responsibility concerning the formulations which are brought to the market and which contain one or several of our products. It is incumbent to the formulators to take all necessary precautions and, in particular, to comply with all required legal and regulatory steps and formalities