



BEE'S FOAMING GEL

FASE	INGREDIENTI	FORNITORE	INCI	(wt-%)
A	DIAPON K-SF		Water	45,90
	NISSAN ANON BDF-R	NOF Corpora- tion	Aqua, Sodium Methyl Cocoyl Taurate	26,70
	MACBIOBRIDE MG-120TIS	NOF Corporation	Aqua, Cocamido Propyl Betaine	16,70
	AMITOSE R-PD	NOF Corporation	PEG-120 Methyl Glucose Triisostearate	2,50
	DN-P conc. 25	Seiwa Kasei	Aqua, Dihydroxypropyl Arginine HCl, Pentylene Glycol	1,00
	B	Dainihon Kasei	Cocamido Propyl Betaine, Cocamide MEA, Glycol Distearate, Sodium Chloride, Phe- noxyethanol, Citric Acid, Water	4,00
	CITRIC ACID			
FERMENTED HONEY PG			Citric Acid	0,10
ROYAL BIOCYTE PX	Katakura &Co- op Agri	Aqua, Propanediol, Gluconobacter/Honey Ferment Filtrate		2,00
PHENOXYETHANOL TEA	Katakura &Co- op Agri	Aqua, Hydrolyzed Royal Jelly Protein, Phenoxye- thanol		0,50
LILY IV			Phenoxyethanol	0,50
	Kobayashi Per- fumery		Fragrance	0,10
			Total	100,00

- 1/ Aggiungere la fase A in un recipiente principale e mescolare a 80°C.
- 2/ Raffreddare a temperatura ambiente.
- 3/ Aggiungere la fase B alla fase A e mescolare a temperatura ambiente.
- 4/ Versare la miscela in una confezione adeguata.