

# LET'S GO CURL !

CURL ACTIVATOR SPRAY  
FR24Q2.LETSGOCURL



ISO 16128



## OVERVIEW

Ideal for reviving curls in textured hair, LET'S GO CURL features a fluid texture gelled and non-sticky, suitable for spray format, for easy and uniform application. Its power film-forming reshapes curls and reduces frizz with a natural effect. In addition, its long properties outfit provide moisture resistance. Enriched with yuzu ceramides and lupine peptides, LET'S GO CURL protects and repairs hair. Subtly glittery, this jelly will bring a touch of bronze shine golden to your hair.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	65,40
	SAFIC' Care A Blue Liquid	SAFIC-ALCAN*	Genipa Americana Fruit Extract, Glycerin	Natural Pigmentation Agent	0,10
	Sodium Gluconate Granular	-	Sodium Gluconate	Chelating agent	0,50
	Orange Blossom BioPhytWater	GREENPHYT*	Citrus Aurantium Amara Flower Water, Citric Acid, Sodium Benzoate, Potassium Sorbate	Hydrolat	15,00
	Amaze™ SP	NOURYON*	Sodium Polyitaconate	Film Former	1,00
	Hydrovance®	NOURYON*	Hydroxyethyl Urea	Moisturising	5,00
	Hydrolite® 5 green	SYMRISE*	Pentylene Glycol	Multifunctional (Emollient, Moisturizer, Preservative Booster)	3,00
	SymSave® H	SYMRISE*	Hydroxyacetophenone	Multifunctional (Preservative, Anti-Oxidant)	1,00
B	Amaze™ XT	NOURYON*	Dehydroxanthan Gum	Thickener, Stabilizer	1,00
	Gum Acacia Quick Gum Type 8287 RD	NOREVO*	Acacia Senegal Gum	Film Former	1,00
	Glycerin	/	Glycerin	Humectant	3,00
C	Yuzu Ceramide B	ICHIMARU PHARCOS*	Citrus Junos Fruit Extract, Butylene Glycol, Aqua	Active	1,00
D	Symprot'in™ Lupin	SYMRISE*	Aqua, Hydrolyzed Lupine Protein, 1,2-Hexanediol, Caprylyl Glycol, Benzoic Acid, Sodium Benzoate	Active	2,00
E	Sumicos™ Bronze Flash (43757)	SUDARSHAN*	Mica, CI 77491	Effect pigment	0,50
F	Citric Acid 10%	/	Aqua, Citric Acid	pH adjuster	0,50

\* Please contact us to know in which country we are supplier of

SAFIC' Care is a trademark of SAFIC-ALCAN

## PROCESS

PHASE A : Mix all the element of phase A and heat up at 45°C.  
PHASE B : Mix all the element of phase B and add them to phase A.  
PHASE C, D, E : Add successively phases C, D and E to AB.  
PHASE F : Adjust the pH around 5,5.

## PROPERTIES

APPEARANCE : glittery brown gel

VISCOSITY : 1530 cPs (Brookfield RVDV-1+, 10 rpm, 1 min, spindle 3 ).

pH : 5,5.