

POLYMEREXPERT PRESENTS
FRAGRANCE
Collection



SUN-KISSED BODY MIST

A long-lasting perfumed body veil

Phase	Raw Materials	%
A	Ethanol	55.00
A	Fragrance	3.00
B	Demineralized Water	40.00
B	ExpertGel® EG412	2.00

Solubilize the fragrance in ethanol
Solubilize ExpertGel® in water
Add the phase B to the phase A and blend until it is homogeneous

CLEAR GEL LOTUS

A transparent gel with shape memory

Phase	Raw Materials	%
A	Demineralized Water	30.00
A	ExpertGel® EG312	3.00
B	Demineralized Water	51.70
B	EDTA	0.10
B	Glycerin	3.50
C	Caprylyl/Capryl Glucoside	5.00
C	PEG-40 Hydrogenated Castor Oil	3.00
C	Fragrance	3.00
D	1,2 Hexanediol (and) Caprylyl Glycol	0.70

Mix together the ingredients of the phase B in the main beaker
Solubilize ExpertGel® in water and add it to the phase B
Prepare a premix of phase C and add it to the phase A+B
Introduce the phase D to the blend and mix until the gel is uniform



TONKA BODY LOTION

A fragrant body cream with a luxurious feel



Phase	Raw Materials	%
A	Demineralized Water	60.18
A	EDTA	0.02
A	Sepinov EMT 10	0.60
B	Glycerin	5.00
B	Propanediol	3.00
B	Phenoxyethanol (and) Ethylhexylglycerin	0.80
C	Caprylic/Capric Triglyceride	8.40
C	Fragrance	2.00
D	Demineralized Water	18.00
D	ExpertGel® EG312	2.00

Prepare the gel of the phase A to obtain a uniform clear gel
Add the phase B and homogenize
Make the emulsion pouring the phase C into the phase A+B and stir for 15 minutes
Solubilize ExpertGel® in water and add it to the formula



CLICK PEN TONKA

A new, ultra-discreet and imperceptible fragrance gesture

Phase	Raw Materials	%
A	EstoGel® Green	5.00
A	Caprylic/Capric Triglyceride	17.30
A	Coco-Caprylate Caprate	60.00
B	Undecane (and) Tridecane	10.00
C	Tocopherol	0.02
C	Fragrance	7.50

Heat up A to 80°C under stirring and at 80°C, stir for 20 min
Cool to 60°C, add B and stir for 10 min
Cool to 40°C, add C and stir for 10 min
Cool to 35°C and pour into a click pen

BUBBLE FRAGRANCE

An elixir with fragrance encapsulated in oily micro-droplets released upon application

Phase	Raw Materials	%
A	EstoGel® Max	2.00
A	Caprylic/Capric Triglyceride	5.00
B	Fragrance	3.00
C	Demineralized Water	78.80
C	Phenoxyethanol	0.60
C	Carbomer	0.18
D	Glycerin	10.00
D	Xanthan Gum	0.20
E	Sodium Hydroxide (sol. 10%)	0.22

Heat up A to 85°C under stirring and at 85°C, disperse the polymer for 30 min with high shear
Cool down to 70°C
Add C into the main beaker and swell the carbomer
Add B to A and mix well
Add A+B to C stirring with a low shear (around 500rpm) for 10 minutes
Premix xanthan gum into glycerin
Add D to the mixture and mix until the blend is uniform
Neutralize the carbomer with E



CLEAR STICK MONOI

A flawlessly transparent stick that leaves a delicate fragrance

Phase	Raw Materials	%
A	EstoGel® Max	50.00
A	Caprylic/Capric Triglyceride	44.80
B	Fragrance	5.00
B	Tocopherol	0.20

Heat up A to 85°C under stirring and at 85°C, disperse the polymer for 30 min with high shear
Cool down to 80°C
Add the phase B and homogenize
Pour into a suitable packaging