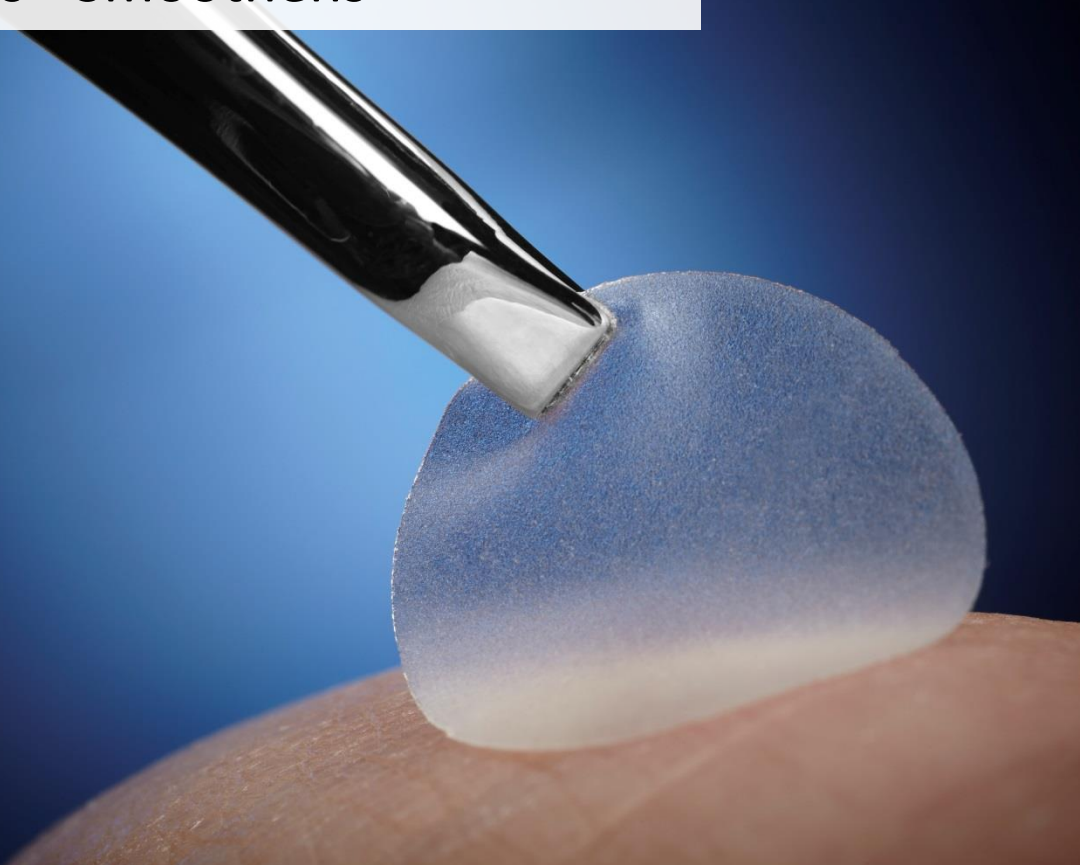
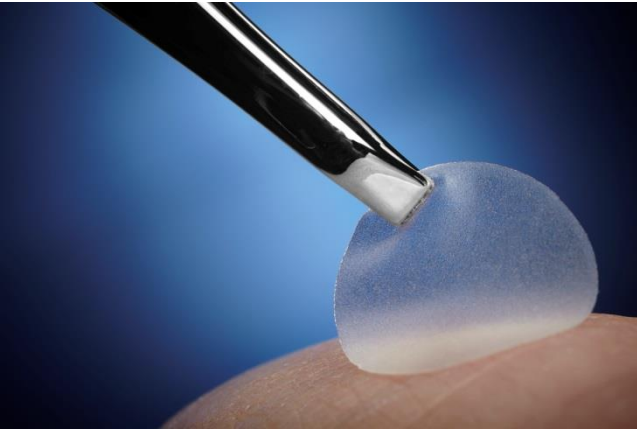




CORNEOSTICKER DS
Blurs – Refines - Smoothens



CORNEOSTICKER DS



WHAT IT IS DEVELOPPED TO DO...

Its innovative helix structure opens on skin surface to instantly blur and smooth skin grain while providing biomolecules that work to restructure the epidermis in depth. After 2 weeks use, the skin is smoother, softer, more luminous and flawless.

IDEAS OF FORMULATION TO DEVELOP WITH...

- Multifunctional skin care
- Anti-aging cream
- Blurs
- Perfectionist creams
- Primer & foundation



IDENTITY

- Lightly grey powder
- Use at 1 to 5%
- Dispersible powder



STABILITY

- Temperature: Up to 90°C (1H)
- pH: 2.5 to 11
- Ethanol: compatible but low dispersion
- Incompatibilities known: /

GENERAL ADVICES TO FORMULATE

INCORPORATION IN AQUEOUS PHASE:

Can be dispersed directly without pre-dispersion step.

Cannot be formulated in a liquid lotion but rather in a jellified lotion.

INCORPORATION IN OILY PHASE:

We recommend to pre-disperse Corneosticker DS in Crodamol GTCC.

INDICATIVE FORMULA: THE BLUR

This Blur is formulated with :

CORNEOSTICKER DS : instantly refines and blurs skin grain. Acts in depth to smooth skin roughness within 14 days.

PHYCOSACCHARIDE ACP : regulates sebum production and corrects acne imperfections.

PHYCOJUVENINE : promotes skin oxygenation and treats crow's feet wrinkles.

FORMULA

PHASE	RAW MATERIAL / TRADE NAME	INCI NAME	%
A	NIKKOMULESE LC (1)	Behenyl Alcohol & Stearyl Alcohol & PEG-20 Phytosterol & Cetyl Alcohol & Phytosterols & Glyceryl Stearate & Hydrogenated Lecithin & Caprylic/Capric Triglyceride & Tocopherol	5.00
	EUMULGIN SG (2)	Sodium Stearoyl Glutamate	0.15
	LIPOCIRE A PASTILLES (3)	C10-18 Triglycerides	1.00
	CRODAMOL GTCC / MIGLYOL 812 / WAGLINOL (2)	Caprylic/Capric Triglyceride	1.00
	PHENOXYETHANOL (4)	Phenoxyethanol	0.80
	CETIOL CC (2)	Dicaprylyl Carbonate	2.00
	ARLAMOL HD (5)	Isohexadecane	2.00
A'	DERMOSOFT OCTIOL (6)	Caprylyl Glycol	0.15
B	EAU DEMINERALISEE	Aqua	71.38
	ELESTAB CPN (2)	Chlorphenesin	0.27
C	CARBOPOL ETD 2020 (3)	Acrylates/C10-30 Alkyl Acrylate Crosspolymer	0.30
D	GLYCERINE BIDISTILLEE CODEX (5)	Glycerin	1.00
	KELTROL CGSFT (7)	Xanthan Gum	0.20
E	SOUDE (SOLUTION 5 N) (8)	Aqua & Sodium Hydroxide	0.60
	COVI-OX T90EU C (2)	Tocopherol & Helianthus Annuus Seed Oil	0.05
F	PHYCOJUVENINE (9)	Aqua & Laminaria Digitata Extract & Phenoxyethanol	1.00
	PHYCOSACCHARIDE ACP (9)	Aqua & Hydrolyzed Algin & Phenoxyethanol & Zinc Sulfate	1.00
	PARFUM CANDY R17213 (10)	Parfum	0.10
G	EAU DEMINERALISEE	Aqua	5.00
	CORNEOSTICKER DS (9)	Bentonite & Olive Oil Decyl Esters & Glycerin & Citric Acid & Hydrated Silica & Aqua & Lactic Acid & Squalene & Chlorella Vulgaris Extract & Maris Sal & Tocopherol	1.00
H	GLYCERINE BIDISTILLEE CODEX (5)	Glycerin	5.00
	COVACRYL MV60 (11)	Sodium Polyacrylate	1.00

(1) IMCD, (2) AMI, (3) Gattefossé, (4) Laserson, (5) Quimasso, (6) Dr Straetmans, (7) Azelis, (8) Brenntag, (9) **CODIF Recherche et Nature**, (10) Parfex, (11) LCW

PROTOCOL

Warm A up to 75°C. Warm B up to 75°C. Disperse Carbopol under emulsifier 2500 rpm for 15 min. Add D under emulsifier 2500 rpm for 5 min. Realize the emulsion by slowly introducing A into (B+C+D) under emulsifier 2500 rpm for 10 minutes. Neutralise with E under emulsifier 2500 rpm for 5 min. Cool down to 35°C. Add one by one component of the phase F. Add the pre-dispersion G. Add the pre-mix H under emulsifier 2500 rpm for 10 minutes.

INDICATIVE FORMULA – FACIAL CREAM

Phase	Raw Material	INCI	%
A	EAU DEMINERALISEE	AQUA	74,93
A	CARBOPOL ETD 2020 (1)	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	0,50
A	ELESTAB CPN (2)	CHLORPHENESIN	0,27
B	DIPROPYLENE GLYCOL (3)	DIPROPYLENE GLYCOL	3,00
B	XANTHAN GUM (4)	XANTHAN GUM	0,30
C	JURIMER - SJ TOUCH 1 (5)	POLYMETHYL METHACRYLATE & AQUA	1,50
C	CORNEOSTICKER DS (6)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
D	EMULIUM DELTA (1)	CETYL ALCOHOL & GLYCERYL STEARATE & PEG-75 STEARATE & CETETH-20 & STEARETH-20	4,00
D	ARLAMOL HD (7)	ISOHEXADECANE	3,00
D	LANOL 99 (8)	ISONONYL ISONONANOATE	3,00
D	ALCOOL CETYLIQUE / LANETTE 16 (2)	CETYL ALCOHOL	1,50
D	SILICONE (DIMETHICONE (100CS)) (9)	DIMETHICONE	0,50
D	ANTIOXYGENE WL 3036 (1)	CAPRYLIC/CAPRIC TRIGLYCERIDE & PROPYL GALLATE & CITRIC ACID & TOCOPHEROL	0,10
D	PHENOXYETHANOL (10)	PHENOXYETHANOL	0,80
E	SOUDE (SOLUTION 5 N) (3)	AQUA & SODIUM HYDROXIDE	0,40
F	PARFUM (11)	PARFUM	0,20
F	PHORMISKIN BIOPROTECH G (6)	GLYCERIN & MARIS AQUA & PHORMIDIUM PERSICINUM EXTRACT	2,00
F	EPS SEAFILL P (6)	AQUA & PHENOXYETHANOL & PLANKTON EXTRACT	2,00
F	EPIDERMIST P (6)	AQUA & PLANKTON EXTRACT & PHENOXYETHANOL	1,00
			100,00

(1) GATTEFOSSE France, (2) A.M.I., (3) BRENNTAG, (4) UNIVAR, (5) AZELIS (GROUPE ARNAUD), (6) CODIF Recherche et Nature, (7) QUIMASSO, (8) SEPPIC, (9) QUIMDIS, (10) BIOPHILL, (11) EXPRESSIONS PARFUMÉES

PROTOCOL

Heat the water to 75 ° C. Add Carbopol under emulsifying device at 1500 rpm for 10 minutes. Add the premix B under emulsifying device at 1500 rpm for 10 minutes. Add Jurimer under emulsifying device at 1500 rpm for 5 minutes. Add CORNEOSTICKER DS under emulsifying device at 1500 rpm for 5 minutes. Heat D to 75 ° C.

Realize the emulsion by introducing the oil phase into the aqueous phase under emulsifying device at 2500 rpm for 5 minutes. Add E under emulsifying device at 2500 rpm for 5 minutes.

Cool down to 35°C. Add F.

INDICATIVE FORMULA – FLUID

Phase	Raw material	INCI UE	%
A	NIKKOMULESE LC (1)	BEHENYL ALCOHOL & STEARYL ALCOHOL & PEG-20 PHYTOSTEROL & CETYL ALCOHOL & PHYTOSTEROLS & GLYCERYL STEARATE & HYDROGENATED LECITHIN & CAPRYLIC/CAPRIC TRIGLYCERIDE & TOCOPHEROL	5,00
A	CRODAMOL GTCC / MIGLYOL 812 / WAGLINOL (2)	CAPRYLIC/CAPRIC TRIGLYCERIDE	3,00
A	SILICONE (DIMETHICONE (100CS)) (3)	DIMETHICONE	0,50
A	PHENOXYETHANOL (4)	PHENOXYETHANOL	0,80
A	ARLAMOL HD (5)	ISOHEXADECANE	4,00
A	LANOL 99 (6)	ISONONYL ISONONANOATE	5,00
B	EAU DEMINERALISEE	AQUA	71,33
B	AVICEL PC 611 (7)	MICROCRYSTALLINE CELLULOSE & CELLULOSE GUM	1,00
C	DIPROPYLENE GLYCOL (8)	DIPROPYLENE GLYCOL	3,00
C	KELTROL CGSFT (9)	XANTHAN GUM	0,50
D	ELESTAB CPN (2)	CHLORPHENESIN	0,27
E	CORNEOSTICKER DS (10)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
F	FURCELAGEL P (10)	AQUA & PHENOXYETHANOL & HYDROLYZED FURCELLARAN & MARIS SAL & SILICA	1,50
F	PHEOHYDRANE P (10)	AQUA & HYDROLYZED ALGIN & MARIS AQUA & PHENOXYETHANOL & CHLORELLA VULGARIS EXTRACT	1,00
F	HYDROFILTRAT MENYANTHES G (10)	GLYCERIN & AQUA & MENYANTHES TRIFOLIATA EXTRACT	2,00
F	PARFUM (11)	PARFUM	0,10
			100,00

(1) IMCD, (2) A.M.I., (3) QUIMDIS, (4) BIOPHILL, (5) QUIMASSO, (6) SEPPIC, (7) SOLIANCE, (8) BRENNTAG, (9) AZELIS (GROUPE ARNAUD), (10) CODIF Recherche et Nature, (11) EXPRESSIONS PARFUMÉES

PROTOCOL

Heat A to 75 ° C. Heat the water to 75°C under emulsifying device. Add Avicel PC 611 under emulsifying device at 2000 rpm for 10 minutes. Add the premix C under emulsifying device at 2500 rpm for 5 minutes. Add D under emulsifying device at 2500 rpm for 5 minutes. Add CORNEOSTICKER DS under emulsifying device at 1500 rpm for 5 minutes.

Realize the emulsion by introducing the oil phase into the aqueous phase under emulsifying device at 2500 rpm for 10 minutes.

Cool down to 35°C and add F.

INDICATIVE FORMULA – BI-GEL

Phase	Raw Material	INCI UE	%
A	EMULFREE CBG (1)	ISOSTEARYL ALCOHOL & BUTYLENE GLYCOL COCOATE & ETHYLCELLULOSE	4,00
A	LANOL 99 (2)	ISONONYL ISONONANOATE	5,00
A	LEXFEEL D5 (3)	NEOPENTYL GLYCOL DIHEPTANOATE & ISODODECANE	4,00
A	PHENOXYETHANOL (4)	PHENOXYETHANOL	0,75
A	DERMOSOFT OCTIOL (5)	CAPRYLYL GLYCOL	0,25
A'	LANOL 99 (6)	ISONONYL ISONONANOATE	1,00
A'	UNIPURE RED LC 381 HLC (7)	CI 77491 & HYDROGENATED LECITHIN	0,00140
A'	UNIPURE YELLOW LC 182 HLC (7)	CI 77492 & HYDROGENATED LECITHIN	0,00165
B	EAU DEMINERALISEE	AQUA	72,42695
B	ELESTAB CPN (8)	CHLORPHENESIN	0,27
B	CARBOPOL ETD 2020 (1)	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	0,40
C	CORNEOSTICKER DS (9)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
D	GLYCERINE BIDISTILLEE CODEX (10)	GLYCERIN	3,00
D	XANTHAN GUM (11)	XANTHAN GUM	0,220
E	SOUDE (SOLUTION 5 N) (12)	AQUA & SODIUM HYDROXIDE	0,60
F	EXTRAIT JANIA RUBENS CULTURE G (9)	GLYCERIN & AQUA & JANIA RUBENS EXTRACT	2,00
F	RHODOFILTRAT PALMARIA G (9)	GLYCERIN & AQUA & PALMARIA PALMATA EXTRACT	5,00
F	PARFUM (13)	PARFUM	0,10
			100,00

(1) GATTEFOSSE, (2) SEPPIC, (3) SACI-CFPA, (4) BIOPHILL, (5) UNIPEX, (6) SEPPIC, (7) LCW, (8) A.M.I., (9) CODIF Recherche et Nature, (10) QUIMASSO, (11) UNIVAR, (12) BRENNTAG, (13) EXPRESSIONS PARFUMÉES

PROTOCOL

Prepare A under defloculator. Add premix A' in A. Verify that the mix is homogeneous and clear. Heat the water to 70°C and add Elestab CPN. Mix 5 minutes. Cool down to 35°C. Add Carbopol under emulsifying device at 1500 rpm for 15 minutes. Add CORNEOSTICKER DS under emulsifying device at 1500 rpm for 5 minutes. Add D under emulsifying device at 2000 rpm for 10 minutes. Neutralize with soda under emulsifying device at 2000 rpm for 10 minutes.

Introduce the oil phase into the aqueous phase slowly under emulsifying device at 2500 rpm for 15 minutes. Add F.

INDICATIVE FORMULA – BB CREAM

Phase	Raw Material	INCI UE	%
A	EMULGADE 1000 NI (1)	CETEARYL ALCOHOL & CETEARETH-20	1,00
A	SIMULSOL 165 (2)	PEG-100 STEARATE & GLYCERYL STEARATE	1,50
A	ARLAMOL HD (3)	ISOHEXADECANE	2,00
A	SILICONE (DIMETHICONE (100CS)) (4)	DIMETHICONE	1,00
A	PLUROL DIISOSTEARIQUE CG (5)	POLYGLYCERYL-3 DIISOSTEARATE	0,50
A	PHENOXYETHANOL (6)	PHENOXYETHANOL	0,80
B	HYDRASALINOL (7)	CAPRYLIC/CAPRIC TRIGLYCERIDE & SALICORNIA HERBACEA	0,25
C	LANOL 99 (8)	ISONONYL ISONONANOATE	6,00
C	KAOLIN USP (9)	KAOLIN	2,00
C	UNIPURE RED LC 381 HLC (10)	CI 77491 & HYDROGENATED LECITHIN	0,00700
C	UNIPURE YELLOW LC 182 HLC (10)	CI 77492 & HYDROGENATED LECITHIN	0,00825
C	OXYDE DE TITANE (10)	CI 77891	0,50
D	EAU DEMINERALISEE	AQUA	73,86475
D	ELESTAB CPN (1)	CHLORPHENESIN	0,27
E	SYNTHALEN K (11)	CARBOMER	0,50
F	DIPROPYLENE GLYCOL (9)	DIPROPYLENE GLYCOL	2,00
F	XANTHAN GUM (12)	XANTHAN GUM	0,20
G	TALC No 0 (12)	TALC	3,40
H	SOUDE (SOLUTION 5 N) (9)	AQUA & SODIUM HYDROXIDE	0,60
I	EPIDERMIST P (7)	AQUA & PLANKTON EXTRACT & PHENOXYETHANOL	1,00
I	EPS SEAMAT P (7)	AQUA & PLANKTON EXTRACT & PHENOXYETHANOL	1,00
I	CORNEOSTICKER DS (7)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
I	PARFUM WATERLILY (13)	PARFUM	0,60
			100,00

(1) A.M.I., (2) SEPPIC, (3) QUIMASSO, (4) QUIMDIS, (5) GATTEFOSSE, (6) BIOPHILL, (7) CODIF Recherche et Nature, (8) SEPPIC, (9) BRENNTAG, (10) LCW, (11) COSMO CHEMICALS, (12) UNIVAR, (13) PARFEX

PROTOCOL

Heat A to 75 ° C. Just before emulsifying, add Hydrasalinol and premix C in A. Heat D to 75°C. Add Synthalen K under emulsifying device at 1500 rpm for 15 minutes. Add the premix F under emulsifying device at 2000 rpm for 5 minutes. Add Talc just before emulsifying.

Realize the emulsion by introducing the oil phase into the aqueous phase under emulsifying device at 2500 rpm for 15 minutes. Add H under emulsifying device at 2500 rpm for 5 minutes.

Cool down to 35°C and add I.

INDICATIVE FORMULA – BALM

Phase	Raw Material	INCI UE	%
A	COMPRITOL 888 PASTILLES CG (1)	GLYCERYL BEHENATE	5,00
A	GELEOL (COPEAUX) (1)	GLYCERYL STEARATE	5,00
A	ACTICIRE (1)	JOJOBA ESTERS & HELIANTHUS ANNUUS SEED CERA & ACACIA DECURRENS FLOWER CERA & POLYGLYCERIN-3	3,00
A	LIPOCIRE A PASTILLES (1)	C10-18 TRIGLYCERIDES	12,00
A	PERMULGIN 1550 (2)	CERA ALBA	5,00
A	CRODAMOL GTCC / MIGLYOL 812 / WAGLINOL (3)	CAPRYLIC/CAPRIC TRIGLYCERIDE	21,00
A	ISOSTEARATE D'ISOSTEARYLE (1)	ISOSTEARYL ISOSTEARATE	13,00
A	HUILE JOJOBA LITE (4)	SIMMONDSIA CHINENSIS OIL	20,00
A	GLYCERINE BIDISTILLEE CODEX (5)	GLYCERIN	10,00
B	CRODAMOL GTCC / MIGLYOL 812 / WAGLINOL (3)	CAPRYLIC/CAPRIC TRIGLYCERIDE	5,00
B	CORNEOSTICKER DS (6)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
			100,00

(1) GATTEFOSSE, (2) IMCD, (3) A.M.I., (4) PROVITAL, (5) QUIMASSO, (6) CODIF Recherche et Nature

PROTOCOL

Heat A to 80°C under deflocculator (check that the mix is homogeneous). Add the premix B. Then cool down to 35°C.

INDICATIVE FORMULA – SHEA BUTTER

Raw Material	INCI UE	%
CREMEOL SBE / CEGESOF SBE (1)	BUTYROSPERMUM PARKII BUTTER EXTRACT	99,00
CORNEOSTICKER DS (2)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
		100,00

(1) A.M.I., (2) CODIF Recherche et Nature

PROTOCOL

Heat butter to 60°C, add CORNEOSTICKER. Cool down to 35°C for the mix becomes thick to maintain CORNEOSTICKER in suspension.

INDICATIVE FORMULA – D PHASE GEL

Phase	Raw Material	INCI UE	%
A	SURFHOPE C1816 (1)	SUCROSE STEARATE	2,00
A	GLYCERINE BIDISTILLEE CODEX (2)	GLYCERIN	11,00
A	SURFHOPE C1216 (1)	SUCROSE LAURATE & SUCROSE DILAURATE	3,00
A	EAU DEMINERALISEE	AQUA	4,25
A'	CORNEOSTICKER DS (3)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
B	ARLAMOL HD (2)	ISOHEXADECANE	48,75
B	CRODAMOL GTCC / MIGLYOL 812 / WAGLINOL (4)	CAPRYLIC/CAPRIC TRIGLYCERIDE	30,00
			100,00

(1) GATTEFOSSE, (2) QUIMASSO, (3) CODIF Recherche et Nature, (4) A.M.I.

PROTOCOL 1

Heat A to 80°C under deflocculator to melt the Surfhope (check for lumps). Heat phase B to 80 ° C. Add CORNEOSTICKER DS just before emulsion in phase A. Introduce slowly the oil phase into the aqueous phase. Increase stirring as and when adding the oil phase. Let stir under strong stirring for 5 minutes. Cool down to 35 ° C.

INDICATIVE FORMULA – CONVENTIONAL AQUEOUS GELS

AQUEOUS GEL SEPINOV EMT 10

Raw Material	INCI UE	%
EAU DEMINERALISEE	AQUA	97,00
SEPINOV EMT 10 (1)	HYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER & SORBITAN ISOSTEARATE & POLYSORBATE 60 & AQUA	2,00
CORNEOSTICKER DS (2)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
		100,00

(1) SEPPIC, (2) CODIF Recherche et Nature

PROTOCOL

Add SEPINOV EMT 10 in water under deflocculator, let stirring until SEPINOV EMT 10 is completely dispersed. Add CORNEOSTICKER DS.

AQUEOUS GEL COVACRYL MV 60

Phase	Raw Material	INCI UE	%
A	EAU DEMINERALISEE	AQUA	93,00
A	CORNEOSTICKER DS (1)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
B	GLYCERINE BIDISTILLEE CODEX (2)	GLYCERIN	5,00
B	COVACRYL MV60 (3)	SODIUM POLYACRYLATE	1,00
			100,00

(1) CODIF Recherche et Nature, (2) QUIMASSO, (3) LCW

PROTOCOL

Under emulsifying device at 1500 rpm, add CORNEOSTICKER DS in water and let stirring 5 minutes. Add premix B under emulsifying device at 2500 rpm for 15 minutes.

AQUEOUS GEL CARBOPOL ETD 2020

Raw Material	INCI UE	%
EAU DEMINERALISEE	AQUA	97,46
CARBOPOL ETD 2020 (1)	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	0,70
SOUDE (SOLUTION 5 N) (2)	AQUA & SODIUM HYDROXIDE	0,84
CORNEOSTICKER DS (3)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
		100,00

(1) GATTEFOSSE, (2) BRENNTAG, (3) CODIF Recherche et Nature

PROTOCOL

Add CARBOPOL ETD 2020 in water under emulsifying device at 2500 rpm for 15 minutes. Neutralize with soda under emulsifying device at 2500 rpm for 5 minutes. Add CORNEOSTICKER DS.

INDICATIVE FORMULA – CONVENTIONAL AQUEOUS GELS

AQUEOUS GEL COSMEDIA SP

Raw Material	INCI UE	%
EAU DEMINERALISEE	AQUA	96,00
COSMEDIA SP (1)	SODIUM POLYACRYLATE	3,00
CORNEOSTICKER DS (2)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
		100,00

(1) A.M.I., (2) CODIF Recherche et Nature

PROTOCOL

Add COSMEDIA SP in water under deflocculator and let stirring until COSMEDIA SP is completely dispersed. Add CORNEOSTICKER DS.

AQUEOUS GEL VISCONTRAN NATROSOL 250 HR

Raw Material	INCI UE	%
EAU DEMINERALISEE	AQUA	97,30
VISCONTRAN NATROSOL 250 HR (1)	HYDROXYETHYLCELLULOSE	1,70
CORNEOSTICKER DS (2)	BENTONITE & OLIVE OIL DECYL ESTERS & GLYCERIN & CITRIC ACID & HYDRATED SILICA & AQUA & LACTIC ACID & SQUALENE & CHLORELLA VULGARIS EXTRACT & MARIS SAL & TOCOPHEROL	1,00
		100,00

(1) IMCD, (2) CODIF Recherche et Nature

PROTOCOL

Add VISCONTRAN NATROSOL in water under emulsifying device at 2500 rpm for 15 minutes. Add CORNEOSTICKER DS.



www.codif-recherche-et-nature.com