



EASY NATURAL SKIN CREAM

GUIDE FORMULATION

GUIDE FORMULA NUMBER: BAH081819.2

BioAktive Easy to produce cream (close to nature)

Ingredients	Amount (%)	INCI	Supplier
Phase A			
Aqua Add.		Aqua	Intern
Corn Po4 Ph"b"	2,0000	Distarch Phosphate	Sli Chemicals
Potassium Sorbate	0,3500	Potassium Sorbate	Merck Kgaa
Dermofeel Pa-3	0,1500	Sodium Phytate, Aqua, Alcohol	Evonik
Siligel ™	1,7000	Xanthan Gum, Sclerotium Gum, Lecithin, Pullulan, Silica	Lucas Meyer Cosmetics
Phase B			
BioAktive Hydramaxx I ™	26,0000	Caprylic/capric Triglyceride, Glycerin, Sucrose Palmitate, Sorbitol, Sucrose Laurate, Aqua, Xanthan Gum, Magnolia Officinalis Bark Extract	BioAktive
Phase C			
Magnolia Bark Extract	0,3000	Magnolia Officinalis Bark Extract	BioAktive
Bioxan® E 1000 lu	0,1500	Tocopherol	Btsa
BioAktive Natralite ™ Camellia	7,0000	Undecane, Tridecane, Dicaprylyl Ether, Squalane, Oryza Sativa Bran Oil, Squalene, Tocopherol	BioAktive
Phase D			
Pro-coll-one+®	2,0000	Hydrolyzed Soybean Fiber	Silab
Phase E			
Citric Acid 10% Solution	Variable	Citric Acid, Aqua	Intern

MANUFACTURING

- Mix ingredients of Phase A at room temperature to obtain a mix without agglomerates.
- Add Phase A carefully and step by step to Phase B at room temperature and mix.
- Put slowly Phase C under stirring or if possible moderate homogenization to Phase A/B.
- Add Phase D.
- Adjust pH-value with Phase E to 5.50.

Laboratory sample only. No stability data available. No microbiology testing done.

ANTI-AGING CREAM

GUIDE FORMULATION



GUIDE FORMULA NUMBER: BAH041804.1

BioAktive HydroCream Anti-Age Soft

Ingredients	Amount (%)	INCI	Supplier
Phase A			
Aqua	Add.	Aqua	-
Glycerin 85%	4,0000	Glycerin, Aqua	-
Corn Po4 Ph"b"	1,0000	Distarch Phosphate	Sli Chemicals
Potassium Sorbate	0,1500	Potassium Sorbate	Merck Kgaa
Natrosol® 250 Hhr	0,4000	Hydroxyethylcellulose	Ashland
Siligel™	0,5000	Xanthan Gum, Sclerotium Gum, Lecithin, Pullulan, Silica	Lucas Meyer Cosmetics
Phase B			
BioAktive Natralite™ Camellia	4,0000	Undecane, Tridecane, Dicaprylyl Ether, Squalane, Oryza Sativa Bran Oil, Squalene, Tocopherol	BioAktive
Bioxan® E 1000 Iu	0,1500	Tocopherol	Btsa
Magnolia Bark Extract	0,3000	Magnolia Officinalis Bark Extract	BioAktive
Phase C			
BioAktive Dermamaxx™	28,0000	Aqua, Caprylic/capric, Triglyceride, C12-16 Alcohols, Pentylene Glycol, Squalane, Butyrospermum Parkii Butter, Glycerin, Palmitic Acid, Hydrogenated Lecithin, Tocopherol, Vegetable Oil	Bioaktive
Argireline® Peptide Solution C	5,0000	Aqua, Caprylyl Glycol, Acetyl Hexapeptide-8	Lipotec
Filmexel®	0,7500	aesalpinia Spinosa Fruit Extract, Kappaphycus Alvarezii Extract, Aqua	Silab
Phase D			
Citric Acid 10% Solution	Variable	Citric Acid, Aqua	-

MANUFACTURING

- Mix ingredients of Phase A at room temperature. Homogenize shortly.
- Mix ingredients of Phase B at room temperature.
- Put slowly Phase A in Phase B. Homogenize.
- Add BioAktive DermaMaxx™ and homogenize.
- Add the other compounds of Phase C and homogenize.
- Adjust pH-value with Phase D to 5.50.

Laboratory sample only. No stability data available. No microbiology testing done.

A woman with dark, curly hair is laughing joyfully, her arms raised in the air. She is wearing a red top. The background is a blurred cityscape with buildings and windows. The overall mood is happy and carefree.

CONDITIONING HAIR OIL

GUIDE FORMULATION

GUIDE FORMULA NUMBER: BAH2504

BioAktive Conditioning Hair Oil

Ingredients	Amount (%)	INCI	Supplier
Phase A			
BioAktive Natralite Camellia	59,5000	RICINUS COMMUNIS (CASTOR) SEED OIL, HYDROGENATED CASTOR OIL, ETHYLHEXYL PALMITATE, EUPHORBIA CERIFERA (CANDELILLA) WAX	BioAktive
Lychee 10-0580-0	0,5000	FRAGRANCE	Essencia
BioAktive Camellia Japonica Oil	10,0000	CAMELLIA JAPONICA SEED OIL	BioAktive
BioAktive Omega Power LA	30,0000	CRAMBE ABYSSINICA SEED OIL	BioAktive

MANUFACTURING

- Mix ingredients at room temperature until the mixture is transparent and a uniform consistency and there are no streaks of material.
- Pour the mixture into spray bottle.

Laboratory sample only. No stability data available. No microbiology testing done.