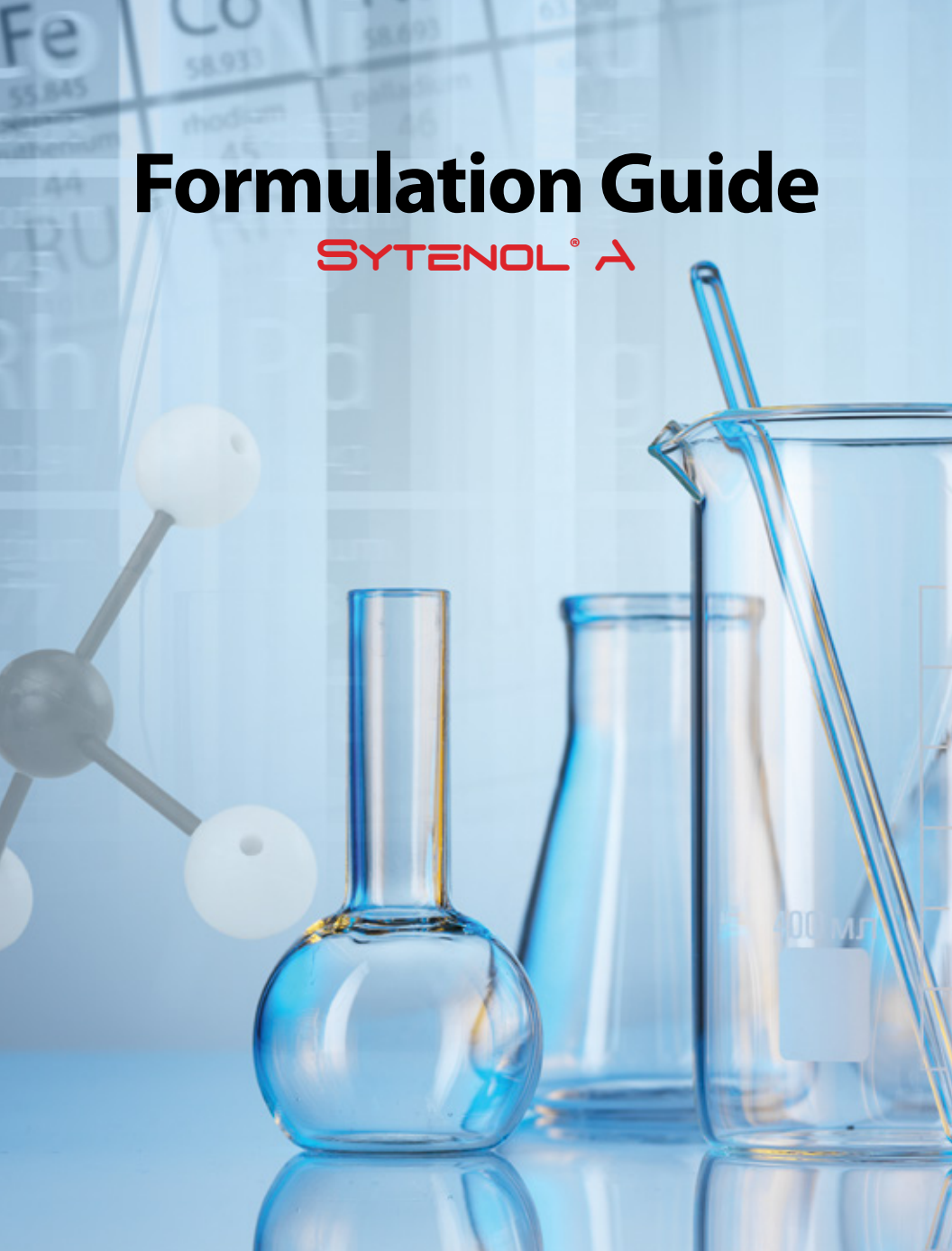




Formulation Guide

SYTENOL® A

SYTHE<>N

...making innovation work



Sytenol® A (INCI: Bakuchiol)

Sytenol® A is the first natural alternative to Retinol without having any of the negatives associated with Retinol; Photochemically & hydrolytically stable; Can be used during the day; Multiple comparative studies revealed Sytenol® A to be a true alternative to retinol. Modulates retinoid-binding & metabolizing genes; Significantly improves multiple dermal & dermo-epidermal junction genes/proteins; Collagen I, III & IV stimulator; Provides hydration by up-regulating synthesis of hyaluronic acid & aquaporin 3; Clinically proven to reduce multiple signs of aging - Significant reduction in roughness & dryness; fine lines & wrinkles and improvement in skin tone, elasticity & firmness; radiance and brightness. Sytenol® A is a natural and well-defined material with a purity level of $\geq 99\%$.

Formulation Guidelines

Formulated product containing Sytenol® A will be white and remain stable over time. Long term stability testing on emulsions containing 0.5-2.0% Sytenol® A showed practically no color shift at 45°C and RT.

- Sytenol® A should be used at a level of 0.5 – 1% (w/w) of finished formulation.
- Sytenol® A is miscible in a wide variety of emollients (for example, capric/caprylic triglycerides, C12-15 alkyl benzoates, dicaprylyl ether), vegetable oils (sunflower oil, jojoba oils, olive oil).
- Sytenol® A can be added directly to the oil phase. Avoid prolonged heating of the oil phase above 75°C.
- Sytenol® A is a phenolic compound. Therefore, presence of iron or copper ions must be avoided to eliminate coloration due to the interaction with these metal ions. Addition of a small amount of disodium EDTA (0.1%) or other chelating agents resolves this problem.
- The finished product must be acidic, preferably having pH below 6.5. A pH below 5.5 is recommended when potassium sorbate or sodium benzoate are used as preservatives.
- Avoid prolong exposure to sunlight or heat. Opaque and airless packaging is highly recommended for maintaining product integrity and stability over time.

Anti-Aging Night Cream with Sytenol® A and HydraSynol® DOI

Formulation#RC-01-13.01

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		64.60
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	3.00
Butylene Glycol	Jeechem BUGL/Jeen	2.00
D-Panthenol	Ritapan DL, 50%/Rita	0.50
Phenoxyethanol & Ethylhexylglycerin	Euxyl PE 9010/Schulke	1.00
Tromethamine	Tris Amino/Angus	0.30
Water & D&C Red 33	D&C Red 33, 1% Aq. Soln./Sensient	0.05
Phase B		
Xanthan Gum	Keltrol CG/CP Kelco	0.15
Carbomer	Carbopol Ultrez 10/Lubrizol	0.40
Sucrose Stearate	Sisterna SP50C/MMP	2.50
Poly C8-22 Alkyl Acrylate/Metacrylic Acid Crosspolymer	Intelimer 8600/Air Products	2.50
Phase C		
Simmondsia Chinensis (Jojoba) Oil	Biochemica Jojoba Oil Deodorized/Hallstar	3.00
Butyrospermum Parkii (Shea Butter)	Shebu Refined/Rita	2.50
Behenyl Alcohol	Lanette 22/BASF	1.50
Potassium Cetyl Phosphate	Amphisol K/DSM	1.00
Stearic Acid	Stearic Acid/Protameen	1.00
Dimethicone	Dimethicone Fluid/Making Cosmetics	4.00
Beeswax	Natural Beeswax/Rita	2.00
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	3.00
Tocopheryl Acetate	Vitamin E Acetate/Jeen	0.20
Hydrogenated Polyisobutene	Panalene L14E/Lipo	4.00
Bakuchiol	Sytenol® A/Sytheon	0.50
Phase D		
Fragrance	Women's Fragrance K3258/Carruba	0.20
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat to 70-75°C. Weigh Phase C in a side kettle equipped with a propeller mixer. Heat to 70-75°C. Once both phases are at the proper temperature, add Phase C to Phase AB. Mix for 15-20 minutes. Switch to side sweep mixing and start cooling. Add Phase D at 50°C. Finish cooling the batch to room temperature.

Notes:

pH value: 5.5-6.0; Viscosity: Spindle-C; Speed-10 rpm; Range-80,000-100,000 mPas

Anti-Aging Repair Serum with Sytenol® A and HydraSynol® DOI

Formulation#RC-01-34.01

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		82.85
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	3.00
Butylene Glycol	Jeechem BUGL/Jeen	2.00
D-Panthenol	Ritapan DL, 50%/Rita	0.20
Phenoxyethanol & Ethylhexylglycerin	Euxyl PE 9010/Schulke	1.00
Phase B		
Acrylates/C10-30 Alkyl Acrylate Crosspolymer	Carbopol Ultrez 21/Lubrizol	0.15
Phase C		
Tromethamine	Tris Amino/Angus	0.10
Phase D		
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Isostearyl Alcohol & Butylene Glycol Cocoate & Ethylcellulose	Emulfree CBG/Gattefosse	2.00
Cyclopentasiloxane & Dimethiconol	Dow Corning 1501 Fluid/Dow Corning	2.50
Bakuchiol	Sytenol® A/Sytheon	0.50
Phase E		
Hydroxyethylacrylate/Sodium Acryloyldimethyltaurate Copolymer & Squalene & Polysorbate 60	Simulgel NS/Seppic	1.50
Poly C8-22 Alkyl Acrylate/Metacrylic Crosspolymer	Intelimer 8600/Air Products	2.00
Fragrance	Green Citrus#61044049/Bell Flavors	0.10
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat Phase AB to 40-45°C. In a side kettle, weigh Phase D and heat to 40°C. When Phase AB is at the proper temperature, add Phase C and mix for 5 minutes. Then, add Phase D to Phase ABC and mix for 10-15 minutes. Add Phase E sequentially and mix well in between each addition.

Notes:

pH value: 5.5-6.0; Viscosity: Spindle-C, Speed-10rpm; Range-25,000-35,000 mPas

Age Defying Day Cream with Sytenol® A and HydraSynol® DOI

Formulation#RC-01-42.02

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		74.35
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	2.00
Butylene Glycol	Jeechem BUGL/Jeen	2.00
D-Panthenol	Ritapan DL, 50%/Rita	0.50
Water & Potassium Sorbate & Sodium Benzoate	Euxyl K 712/Schulke	1.00
Tromethamine	Tris Amino/Angus	0.20
Phase B		
Xanthan Gum	Keltrol CG/CP Kelco	0.10
Acrylates/C10-30 Alkyl Acrylate Crosspolymer	Carbopol Ultrez 21/Lubrizol	0.30
Phase C		
Simmondsia Chinensis (Jojoba) Oil	Biochemica Jojoba Oil Deodorized/ Hallstar	3.00
Butyrospermum Parkii (Shea Butter)	Shebu Refined/Rita	1.50
Behenyl Alcohol	Lanette 22/BASF	1.25
Potassium Cetyl Phosphate	Amphisol K/DSM	1.00
Stearic Acid	Stearic Acid/Protameen	1.00
Dimethicone	Dimethicone Fluid/Making Cosmetics	5.00
Beeswax	Natural Beeswax/Rita	1.50
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Tocopheryl Acetate	Vitamin E Acetate/Jeen	0.20
Ammonium Acryloyldimethyltaurate/VP Copolymer	Aristoflex AVC/Clariant	0.30
Glyceryl Stearate	Protachem GMS-D/Protameen	1.50
Bakuchiol	Sytenol® A/Sytheon	1.00
Phase D		
Lavandula Angustifolia (Lavender) Oil	Lavender Oil/Jeen	0.20
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat to 70-75°C. Weigh Phase C in a side kettle equipped with a propeller mixer. Heat to 70-75°C. Once both phases are at the proper temperature, add Phase C to Phase AB. Mix for 15-20 minutes. Switch to side sweep mixing and start cooling. Add Phase D at 50°C. Finish cooling the batch to room temperature.

Notes:

pH value: 6.0-6.5; Viscosity: Spindle-TF, S96; Speed-0.3 rpm, Range: 2,500,000-2,800,000 mPas

Anti-Aging Hydrating Gel Cream with Sytenol® A and HydraSynol® DOI

Formulation#RC-01-56.02

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		78.45
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	2.00
Butylene Glycol	Jeechem BUGL/Jeen	3.00
Steareth-2	Procol SA-2/Protameen	1.25
PEG-8	Pluracare E 400/BASF	2.00
Niacinamide	Niacinamde/DSM	2.00
Caffeine	Caffeine/EMD	0.50
Caprylyl Glycol & Phenoxyethanol & Hexylene Glycol	Jeecide Cap-2/Jeen	1.00
Phase B		
Ammonium Acryloyldimethyltaurate/VP Copolymer	Aristoflex AVC/Clariant	1.10
Phase C		
Cyclopentasiloxane	Xiameter PMX-0245/Dow Corning	5.00
Dimethicone	Dimethicone Fluid/Making Cosmetics	1.00
Tocopheryl Acetate	Vitamin E Acetate/Jeen	0.10
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Bakuchiol	Sytenol® A/Sytheon	0.50
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat to 45-50°C. Weigh Phase C in a side kettle. Add Phase C to Phase AB. Mix for 15-20 minutes.

Notes:

pH value: 5.0-5.5; Viscosity: Spindle-TF, S96; Speed-0.3 rpm, Range: 500,000-800,000 mPas

Anti-Aging Illuminating Cream with Sytenol® A and Synovea® HR

Formulation#RC-01-76.02

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		70.60
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	2.00
Butylene Glycol	Jeechem BUGL/Jeen	3.00
D-Panthenol	Ritapan DL, 50%/Rita	0.20
Niacinamide	Niacinamide/DSM	1.00
Phenoxyethanol	Jeechem Phenoxy/Jeen	1.00
Phase B		
Ammonium Acryloyldimethyltaurate/VP Copolymer	Aristoflex AVC/Clariant	0.60
Phase C		
Jjoba Esters	Floraesters 15/FloraTech	3.50
Butyrospermum Parkii (Shea Butter)	Shebu Refined/Rita	1.00
Behenyl Alcohol	Lanette 22/BASF	1.10
Dimethicone & Polysilicone-11	Gransil DM-5/Grant	3.00
Tocopheryl Acetate	Vitamin E Acetate/Jeen	0.20
Dimethicone	Dimethicone Fluid/Making Cosmetics	3.00
Glyceryl Stearate & PEG-100 Stearate	Protachem GMS-165/Protameen	2.20
Ethyl Linoleate	Synovea® EL/Sytheon	0.50
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Bakuchiol	Sytenol® A/Sytheon	1.00
Phase D		
Polyacrylamide & C13-14 Isoparaffin & Laureth-4	Sepigel 305/Seppic	1.00
Phase E		
Hexylresorcinol	Synovea® HR/Sytheon	1.00
PEG-8	Pluracare E 400/BASF	2.00
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat to 70-75°C. Weigh Phase C in a side kettle equipped with a propeller mixer. Heat to 70-75°C. Once both phases are at the proper temperature, add Phase C to Phase AB. Mix for 15-20 minutes. Add Phase D and mix for 5 minutes. Switch to side sweep mixing and start cooling the batch. Weigh Phase E in a side kettle. Heat to 40°C and add to Phase ABCD when it reaches 40°C. Finish cooling the batch to room temperature.

Notes:

pH value: 5.0-5.5; Viscosity: Spindle-TE, S95 Speed-0.3 rpm, Range: 600,000-700,000 mPas

Anti-Aging & Blemish Control Gel with Sytenol® A and Glycolic Acid

Formulation#RC-01-130.02

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water (demineralized)		74.50
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Polyquaternium-10	Ritaquta 400 LR/Rita	0.50
PEG-8	Pluracare E 400/BASF	5.00
D-Panthenol & Water	Ritapan DL, 50%/Rita	0.50
Propanediol	Zemea/DuPont	5.00
Glycolic Acid & Water	Jeechem Glycolic Acid, 70%/Jeen	3.00
Tromethamine	Tris Amino/Angus	2.00
Phase B		
Xanthan Gum	Vanzan NF/Vanderbilt	0.40
Phase C		
Denatured Alcohol	SDA 40/Quality Chemical	5.00
Salicylic Acid	Salicylic Acid/Novacyl	0.50
Phase D		
PEG-40 Hydrogenated Castor Oil	Eumulgin CO 40/BASF	3.00
Bakuchiol	Sytenol® A/Sytheon	0.50
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Weigh Phase C in a side kettle. Mix until all solids dissolved. When both phases are uniform, add Phase C to Phase AB. Mix for 5-10 minutes. Weigh Phase D in a side kettle and heat to 40°C. Add Phase D to Phase ABC. Mix for 10-15 minutes. Check pH. Adjust with sodium hydroxide solution, if necessary.

Notes:

pH value: 3.7-4.1; Viscosity: Spindle-TE, S95; Speed-0.3 rpm; Range: 20,000-40,000 mPas

Acne Control Lotion with Sytenol® A and Salicylic Acid

Formulation#RC-01-11.02

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		72.20
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	3.00
Butylene Glycol	Jeechem BUGL/Jeen	2.00
Caprylyl Glycol & Phenoxyethanol & Hexylene Glycol	Jeecide Cap-2/Jeen	1.00
Polysorbate 20	Ritabate 20/Rita	1.00
Tromethamine	Tris Amino/Angus	0.80
Phase B		
Ethoxydiglycol	Transcutol CG/Gattefosse	4.50
Salicylic Acid	Salicylic Acid/Novacyl	2.00
Phase C		
Xanthan Gum	Vanzan NF/Vanderbilt	0.50
Phase D		
Dicaprylyl Ether	Cetiol OE/BASF	4.00
Cetyl Alcohol	Cetyl Alcohol/Protameen	1.50
Tocopheryl Acetate	Vitamin E Acetate/Jeen	0.20
Glyceryl Stearate & PEG-100 Stearate	Protachem GMS-165/Protameen	3.00
Cetearyl Alcohol & Ceteareth-20	Ritapro 300/Rita	1.00
Beeswax	Natural Beeswax/Rita	1.00
Bakuchiol	Sytenol® A/Sytheon	1.00
Phase E		
Polyacrylamide & C13-14 Isoparaffin & Laureth-4	Sepigel 305/Seppic	2.00
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Weigh Phase B in a side kettle and mix until all solids are dissolved. Sprinkle Phase C into Phase A. Once dispersed, add pre-mixed Phase B and heat to 70-75°C. Weigh Phase D in a side kettle equipped with a propeller mixer. Heat to 70-75°C. Once both phases are at the proper temperature, add Phase D to Phase ABC. Mix for 15-20 minutes. Add Phase E and mix for 5 minutes. Switch to side sweep mixing and cool the batch to room temperature.

Notes:

pH value: 4.0-4.5; Viscosity: Spindle-TE, S95 Speed-0.3 rpm, Range: 500,000-900,000 mPas

Anti-Aging & Blemish Control Gel with Sytenol® A and Salicylic Acid

Formulation#RC-01-130.03

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water (demineralized)		63.50
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Polyquaternium-10	Ritaquta 400 LR/Rita	0.50
PEG-8	Pluracare E 400/BASF	5.00
D-Panthenol & Water	Ritapan DL, 50%/Rita	0.50
Propanediol	Zemea/DuPont	5.00
Glycolic Acid & Water	Jeechem Glycolic Acid, 70%/Jeen	3.00
Tromethamine	Tris Amino/Angus	2.00
Phase B		
Xanthan Gum	Vanzan NF/Vanderbilt	0.40
Phase C		
Denatured Alcohol	SDA 40/Quality Chemical	15.00
Salicylic Acid	Salicylic Acid/Novacyl	1.50
Phase D		
PEG-40 Hydrogenated Castor Oil	Eumulgin CO 40/BASF	3.00
Bakuchiol	Sytenol® A/Sytheon	0.50
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Weigh Phase C in a side kettle. Mix until all solids dissolved. When both phases are uniform, add Phase C to Phase AB. Mix for 5-10 minutes. Weigh Phase D in a side kettle and heat to 40°C. Add Phase D to Phase ABC. Mix for 10-15 minutes. Check pH. Adjust with sodium hydroxide solution, if necessary.

Notes:

pH value: 3.7-4.1; Viscosity: Spindle-TE, S95; Speed-0.3 rpm; Range: 20,000-40,000 mPas

Overnight Renewal Face Oil with Sytenol® A, HydraSynol® DOI and Synovea® EL

Formulation# RC-02-26.01

INCI name	Trade Name/Supplier	% w/w
Phase A		
Caprylic/Capric Triglyceride	Myritol 318/BASF	28.13
Simmondsia Chinensis (Jojoba) Oil	Jojoba Oil/Jeen	15.00
Dicaprylyl Ether	Cetiol OE/BASF	40.00
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Prunus Amygdalus Dulcis (Sweet Almond) Oil	Cropure Almond/Croda	10.00
Tocopheryl Acetate	Vitamin E Acetate/BASF	0.20
Ethyl Linoleate	Synovea® EL/Sytheon	1.00
Moringa Oleifera Seed Oil	Floralipids Moringa Oil/FloraTech	2.50
Bisabolol	RonaCare Bisabolol/EMD	0.30
Citrus Aurantium Bergamia (Bergamont) Fruit Oil	Bergamont Oil/Premier Specialties	0.15
Lavendula Angustifolia (Lavender) Oil	Lavender Oil/Premier Specialties	0.20
Pelargonium Graveolens Leaf Oil	Geranium Oil/Premier Specialties	0.02
Bakuchiol	Sytenol® A/Sytheon	0.50
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a stir bar. Mix until uniform.

Hydrating Anti-Aging Oil with Sytenol® A and HydraSynol® DOI

Formulation#RC-02-32.02

INCI name	Trade Name/Supplier	% w/w
Phase A		
Prunus Amygdalus Dulcis Oil	Sweet Almond Oil/Rita	36.00
Caprylic/Capric Triglyceride	Myritol 318/BASF	27.00
Ethyl Macadamiate	Floramac 10/FloraTech	8.80
Helianthis Annuus (Sunflower) Seed Oil	FloraSun 90/FloraTech	3.00
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Tocopheryl Acetate	Vitamin E Acetate/BASF	0.20
Persea Gratissima (Avocado) Oil	Avocado Oil/Rita	1.00
Dicaprylyl Ether	Cetiol OE/BASF	20.00
Squalene	Jeechem Squalene/Jeen	1.00
Citrus Paradisi (Grapefruit) Peel Oil	Grapefruit Oil/Jeen	0.50
Bakuchiol	Sytenol® A/Sytheon	0.50
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a stir bar. Mix until uniform.

Acne Treatment Mask with Colloidal Sulfur and Sytenol® A

Formulation#RC-03-118.01

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		70.75
Methyl Gluceth-20	Glucam E-20/Lubrizol	3.00
Aloe Barbadensis Leaf Juice	Aloe Vera Juice 1X/Rita	1.00
Allantoin	RonaCare Allantoin/EMD	0.25
Phenoxyethanol & Ethylhexylglycerin	Euxyl PE 9010/Schulke	0.85
Phase B		
Xanthan Gum	Keltrol CG/CP Kelco	0.25
Bentonite Clay	Gelwhite H/Eckhart	5.00
Kaolin	Kaolin Clay USP/Charkit Chemical	5.00
Phase C		
Stearyl Alcohol & Ceteareth-20	Ritaproo 200/Rita	3.00
Ethyl Linoleate	Synovea® EL/Sytheon	2.00
Dicaprylyl Ether	Cetiol OE/BASF	3.00
Bakuchiol	Sytenol® A/Sytheon	0.50
Phase D		
Colloidal Sulfur	Sulfidal/Vertellus	4.50
Phase E		
Hydroxyethylacrylate/Sodium Acryloyldimethyltaurate Copolymer & Squalene & Polysorbate 60	Simulgel NS/Seppic	0.70
Phase F		
Melaleuca Alternifolia (Tea Tree) Leaf Oil	Tea Tree Oil/Premier Specialties	0.10
Mentha Piperita (Peppermint) Oil	Peppermint Oil/Premier Specialties	0.10
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat Phase AB to 65°C. Weigh Phase C in a side kettle and heat to 65-70°C. When both phases are at the proper temperature, add Phase C to Phase AB. Mix for 10-15 minutes. Add Phase D. Mix for 5-10 minutes. Add Phase E. Mix for 5-10 minutes. Switch the batch to side sweep mixing and start cooling the batch. At 40°C, add Phase F to Phase ABCDE. Finish cooling the batch to room temperature.

Notes:

pH value: 5.5-6.0; Viscosity: Spindle-C, Speed-10rpm; Range-45,000-65,000 mPas

Anti-Aging Hydrating Gel Cream with 2% Sytenol® A and HydraSynol® DOI

Formulation#RC-01-56.03

INCI name	Trade Name/Supplier	% w/w
Phase A		
Water		76.95
Disodium EDTA	RonaCare Disodium EDTA/EMD	0.10
Glycerin	Glycerin/Rita	2.00
Butylene Glycol	Jeechem BUGL/Jeen	3.00
Steareth-2	Procol SA-2/Protameen	1.25
PEG-8	Pluracare E 400/BASF	2.00
Niacinamide	Niacinamde/DSM	2.00
Caffeine	Caffeine/EMD	0.50
Caprylyl Glycol & Phenoxyethanol & Hexylene Glycol	Jeecide Cap-2/Jeen	1.00
Phase B		
Ammonium Acryloyldimethyltaurate/VP Copolymer	Aristoflex AVC/Clariant	1.10
Phase C		
Cyclopentasiloxane	Xiameter PMX-0245/Dow Corning	5.00
Dimethicone	Dimethicone Fluid/Making Cosmetics	1.00
Tocopheryl Acetate	Vitamin E Acetate/Jeen	0.10
Isosorbide Dicaprylate	HydraSynol® DOI/Sytheon	2.00
Bakuchiol	Sytenol® A/Sytheon	2.00
Total		100.00

Procedure:

Weigh Phase A in the main kettle equipped with a homogenizer. Sprinkle in Phase B. Once dispersed, heat to 45-50°C. Weigh Phase C in a side kettle. Add Phase C to Phase AB. Mix for 15-20 minutes.

Notes:

pH value: 5.0-5.5; Viscosity: Spindle-TF, S96; Speed-0.3 rpm, Range: 500,000-800,000 mPas

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