



Good Quality Comes
From Qualified Materials

Neuropeptide—SpecPed[®] AH8P

(Acetyl Hexapeptide-8)

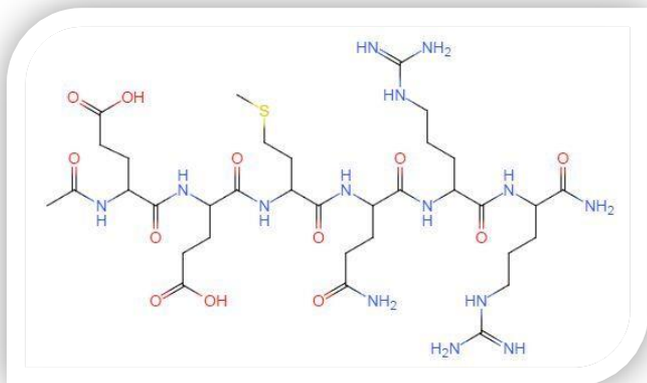
“cell-communicating” ingredient

- ✓ *Botox-like effect, But much safer*
- ✓ *Block muscle contraction, Relax muscle tension*
- ✓ *Excellent Bioavailability*
- ✓ *Smooth dynamic & static & fine lines*
- ✓ *Erase 7.5% wrinkles (0.05%) after 14 days*
- ✓ *Erase 21% wrinkles (0.05%) after 28 days*



Contents

- 1 Introduction of Acetyl Hexapeptide-8
- 2 Information of SpecPed® AH8P
- 3 Efficacy Test of SpecPed® AH8P Information
- 4 Commercial Products
- 5 Application Guide of SpecPed® AH8P



Acetyl Hexapeptide-8 is a high quality anti-wrinkle material with high anti-wrinkle activity and few side effects, which has been used in many high-end cosmetics.

- Partially block the nerve transmission of muscle contraction, affect the skin nerve conduction, relax the facial muscles, and smooth the dynamic, static and fine lines.
- Effectively reorganize the collagen elasticity, increase the activity of elastin, relax facial lines, smooth wrinkles and improve relaxation.
- Excellent anti-wrinkle efficacy, for aging care and daily care

Product Information:

Trade Name:	SpecPed®AH8P (NOI=100%)
INCI Name:	Acetyl Hexapeptide-8
Dosage:	Daily care: 0.005-0.05% Intensive care: 0.05-0.2%
Application:	A ideal alternative to Botulinum Toxin, targeting the wrinkles caused by the contraction of muscles of facial expression
Suggested pH:	3-8
Packing:	10g, 100g or Customizable
Storage condition:	Cool and dry place, protect from light, 2-8℃ for common storage, -20℃ for long time storage 2 years
Shelf life:	

Items	Standards
Appearance	White powder
Identity by MS	889.0±1.0
Water (K.F.)	Not more than 7.0%
Peptide content	Not less than 80.0%
Purity (HPLC)	Not less than 98.0%
Amino acid composition	±10 % of theoretical

Peptide solution products

Product Information:

Trade Name:	SpecPed® SC-AH8(0.05%)
INCI Name:	Acetyl Hexapeptide-8, Aqua, Caprylyl Glycol & Ethylhexylglycerin
Dosage:	Daily care: 0.5-3% Intensive care: 3-10%
Application:	A ideal alternative to Botulinum Toxin, targeting the wrinkles caused by the contraction of muscles of facial expression
Packing:	1kg,10kg,20kg/barrel.
Storage condition:	Cool and dry place, protect from light, 2-8℃ for long time storage. 2 years

Shelf life:

Items	Standards
Appearance	Clear solution
Odor	Characteristic
Peptide content	≥0.05%
Heavy metals (as Pb)	Not more than 10 ppm
Arsenic (as As ₂ O ₃)	Not more than 2 ppm
Aerobic plate count	≤100cfu/ml
Yeast & mould	≤100cfu/ml
Escherichia coli	Negative
Salmonella	Negative

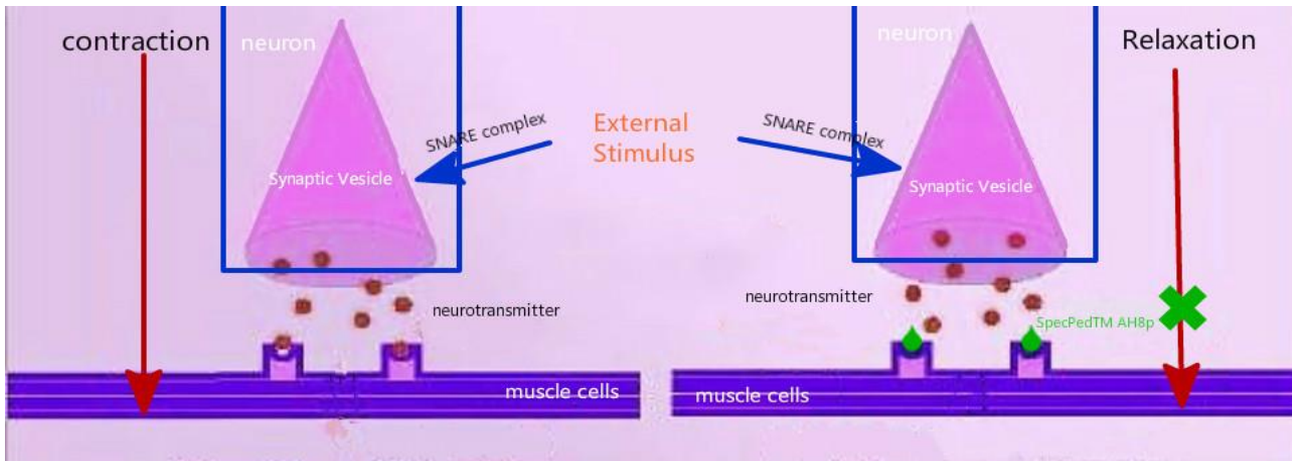
Peptide solution products

Product Information:

Trade Name:	SpecPed® SC-AH8(0.1%)
INCI Name:	Acetyl Hexapeptide-8, Aqua, Caprylyl Glycol & Ethylhexylglycerin
Dosage:	Daily care: 0.1-1.5% Intensive care: 1.5-5%
Application:	A ideal alternative to Botulinum Toxin, targeting the wrinkles caused by the contraction of muscles of facial expression
Packing:	1kg,10kg,20kg/barrel.
Storage condition:	Cool and dry place, protect from light, 2-8℃ for long time storage.
Shelf life:	2 years

Items	Standards
Appearance	Clear solution
Odor	Characteristic
Peptide content	≥0.1%
Heavy metals (as Pb)	Not more than 10 ppm
Arsenic (as As ₂ O ₃)	Not more than 2 ppm
Aerobic plate count	≤100cfu/ml
Yeast & mould	≤100cfu/ml
Escherichia coli	Negative
Salmonella	Negative

The nerve transmission of muscle contraction



Muscle contraction happens in receive the neurotransmitter.

1

Neurotransmitters are synthesized in the cell body of neurons and stored in synaptic vesicles.

2

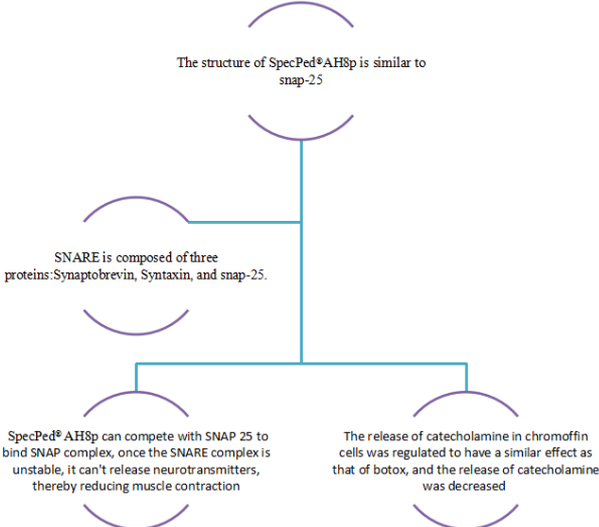
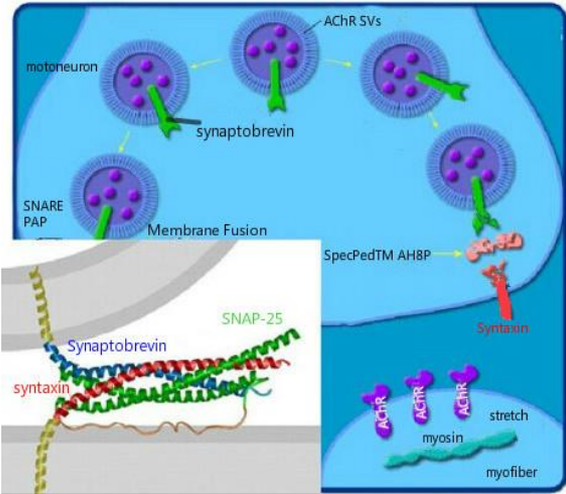
When stimulated by external stimuli, a extracellular secretion (called SNARE complex) causes synaptic vesicles to release neurotransmitters

3

Neurotransmitters reach the postsynaptic membrane through the synaptic gap for binding to the corresponding receptor.

4

The Mechanism of Acetyl Hexapeptide-8



The Features of SpecPed® AH8P

- ✓ Work by intercepting neurotransmitter signals sent by brain
- ✓ Help to relax facial muscles and reduce the depth & width of wrinkles
- ✓ Good water-binding property, helping to improve skin's elasticity and firmness
- ✓ Smooth dynamic & static & fine lines
- ✓ Botox-like effect, But much safer, non-toxic & non-invasive alternative
- ✓ Tighten sagged skin, without injection
- ✓ Excellent Bioavailability, works since 50 ppm, dosage-depending improvement
- ✓ Can be used day and night, normal skin care routine.



Anti-wrinkle Test of 10% SpecPed® AH8 (0.05% Peptide Solution)



Minimum effective concentration=50 ppm !

*[0.1*0.0005*1000000 (ppm)=50 (ppm), in SpecPed® AH8P (Acetyl Hexapeptide-8) terms*

Test Report

No: SHCPCH150803541E-2.2

Date: Nov 02 2015

Summary

Test Product: 10% SpecPed TM SC-AH8

Subjects: Number of individuals: 20

Sex: Female

Age range: >35 years old

Skin.....: obvious fine lines and wrinkles on the Crow's feet

Test site: Crow's feet

Application Duration.....: 8 weeks

Application Method.....: Twice a day, morning and night

Test Period: 8 weeks

Test Parameters: 1. Determination of skin elasticity parameter F3/F4 and skin firmness parameter F4 with Cutometer MPA580

2. Volunteers' evaluation

Design of Study: Evaluate the anti-wrinkle efficacy of the test product after applying 8 weeks



Anti-wrinkle Test of 10% SpecPed® AH8 (0.05% Peptide Solution) —@50ppm

Minimum effective concentration=50 ppm ! [$0.1 \times 0.0005 \times 1000000$ (ppm)=50 (ppm), in SpecPed® AH8P (Acetyl Hexapeptide-8) terms

0 week

- Clean face with water.
- Read and fill in the informed consent.
- Accept the training of use instruction of the product
- Rest for 15 minutes in the lab where the temperature is $21 \pm 1^\circ\text{C}$ and the relative humidity is $50 \pm 5\%$
- Determine the skin elasticity parameter F3/F4 and the skin firmness parameter F4.
- Take photos.

4 weeks

- Clean face with water.
- Rest for 15 minutes in the lab where the temperature is $21 \pm 1^\circ\text{C}$ and the relative humidity is $50 \pm 5\%$
- Determine the skin elasticity parameter F3/F4 and the skin firmness parameter F4.
- Fill in questionnaires
- Take photos.

8 weeks

- Clean face with water.
- Rest for 15 minutes in the lab where the temperature is $21 \pm 1^\circ\text{C}$ and the relative humidity is $50 \pm 5\%$
- Determine the skin elasticity parameter F3/F4 and the skin firmness parameter F4.
- Fill in questionnaires
- Take photos.

Data analysis: Data was analyzed with SPSS 19.0, the differences between before and after the test is contrasted by T-Test and the significance level is $p < 0.05$.

Results

Skin elasticity F3/F4

Comparing with the baseline, the value of F3/F4 was closer to 1 after applying the product for 8 weeks with a significant difference, the elasticity of skin improved obviously.

Skin firmness F4

Comparing with the baseline, the value of F4 was reduced significantly after applying the product for 8 weeks, the firmness of skin improved obviously.

Volunteers' evaluation

90% volunteers thought that their skin was improved after applying the product for 8 weeks.

Anti-wrinkle Test of 10% SpecPed® AH8 (0.05% Peptide Solution) —Elasticity Improvement @50ppm

Minimum effective concentration=50 ppm ! $[0.1 \times 0.0005 \times 1000000 \text{ (ppm)} = 50 \text{ (ppm)}, \text{ in SpecPed® AH8P (Acetyl Hexapeptide-8) terms}$

Results

Evaluate the changes of the skin elasticity. The F3/F4 readings closer to 1 means the skin elasticity is better. The Fig. 1-1 below displays the skin elasticity at different time points.

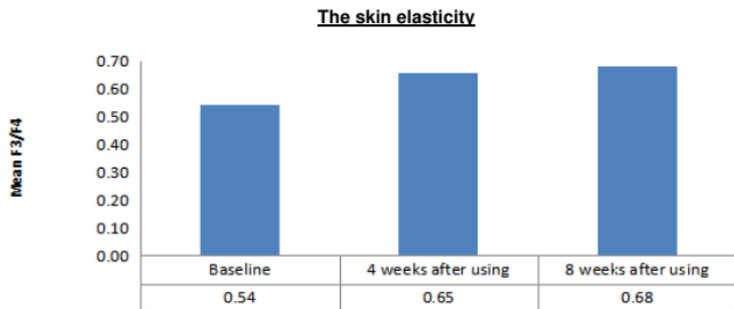


Fig. 1-1 Skin elasticity

The Fig. 1-2 displays the delta values of the skin elasticity of different time points.

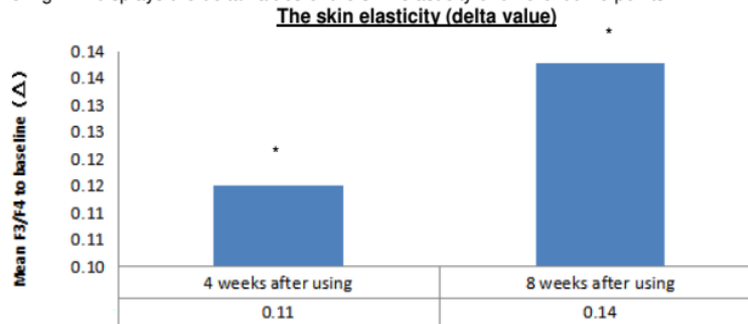


Fig. 1-2 Δ Skin elasticity

Ps: *means comparing with baseline has a significant difference ($p < 0.05$)

Comparing with the baseline, the value of F3/F4 was closer to 1 after applying the product for 8 weeks with a significant difference.

Comparing with the baseline, the value of F3/F4 was closer to 1 after applying 50ppm for 8 weeks with a significant difference.

Anti-wrinkle Test of 10% SpecPed® AH8 (0.05% Peptide Solution) — Firmness Improvement @50ppm

Minimum effective concentration=50 ppm ! $[0.1 \times 0.0005 \times 1000000 \text{ (ppm)} = 50 \text{ (ppm)}, \text{ in SpecPed® AH8P (Acetyl Hexapeptide-8) terms}$

Evaluate the changes of the skin firmness. The F4 readings lower means the skin firmness is better. The Fig. 2-1 below displays the skin firmness at different time points.

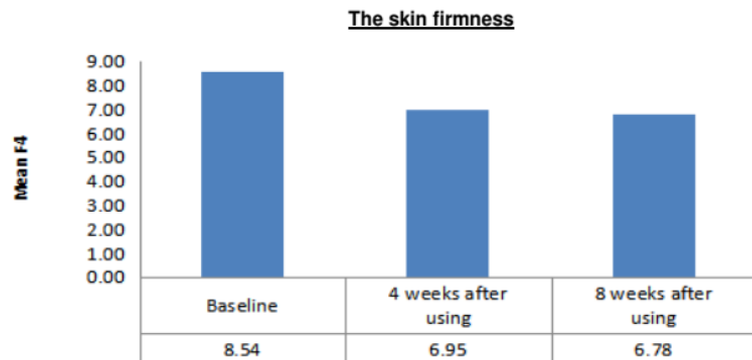


Fig. 2-1 Skin firmness

The Fig. 2-2 displays the delta values of the skin firmness of different time point.

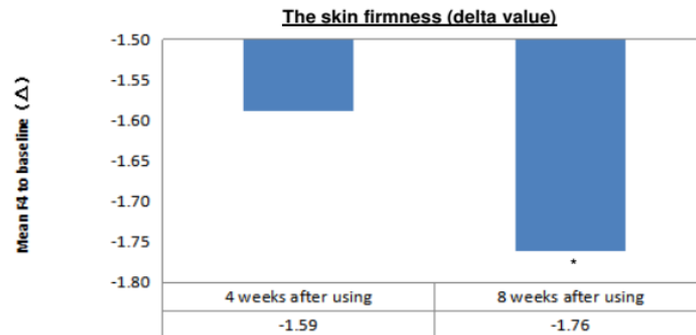


Fig. 2-2 Δ Skin firmness

Ps: *means comparing with baseline has a significant difference ($p < 0.05$)

Comparing with the baseline, the value of F4 was reduced significantly after applying the product for 8 weeks.

Comparing with the baseline, the value of F4 was reduced significantly after applying 50ppm for 8 weeks.

Anti-wrinkle Test of 10% SpecPed®AH8 (0.05% Peptide Solution) —Satisfaction & Incompatibility of Skin Improvement @50ppm

Minimum effective concentration=50 ppm ! $[0.1 \times 0.0005 \times 1000000 \text{ (ppm)} = 50 \text{ (ppm)}$, in SpecPed®AH8P (Acetyl Hexapeptide-8) terms

Table1 The degree of satisfaction about the skin improvement after using the product

		4 weeks after using (%)	8 weeks after using (%)
The smooth feeling of skin	Crow's feet	75	90
	Angulus oris	70	80
Reduction of fine lines	Crow's feet	75	85
	Angulus oris	65	85
Minimization of fine lines	Crow's feet	60	90
	Angulus oris	60	90
Skin elasticity	Crow's feet	75	90
	Angulus oris	70	90
Skin texture		75	90

90% volunteers thought that their skin was improved after applying the product for 8 weeks.

Incompatibility

No incompatibility was observed in or reported by any of the volunteers.

Photos of the Subjects



Fig.1 Photo of the left face at D0



Fig.2 Photo of the left face at D28



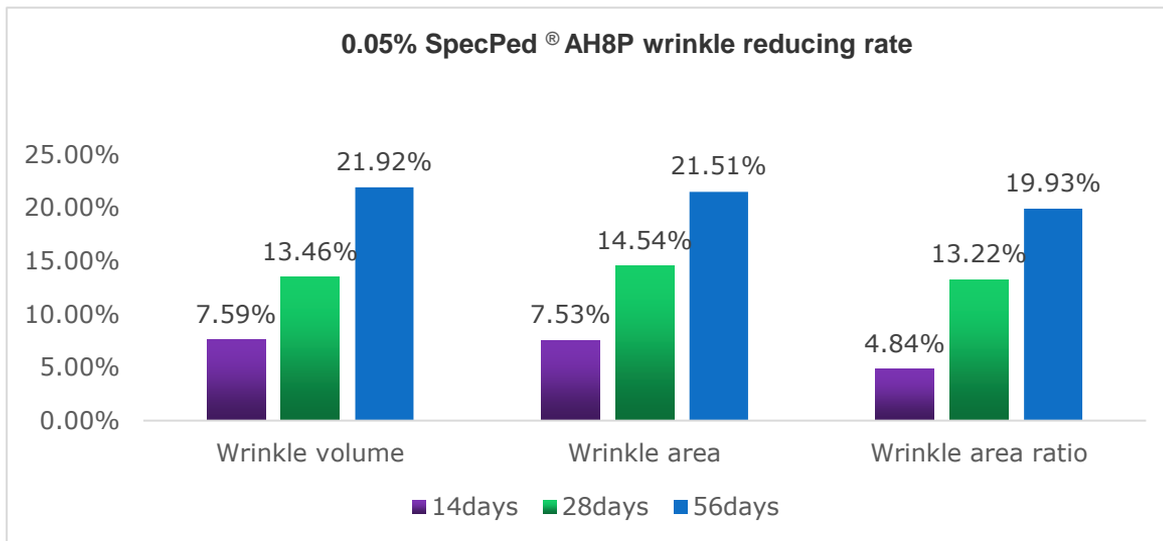
Fig.3 Photo of the left face at D56

Anti-wrinkle Test of SpecPed® AH8P (*testing effective concentration=500 & 150 ppm*)

- Test products:** 0.05% and 0.015% SpecPed® AH8P (Acetyl Hexapeptide-8)
- Batch No:** 2016.09.20, 2016.09.21 respectively
- Subjects:** 0.05%, 17 females; 0.015%: 16 females;
- Age range:** 25 - 55 years old;
- Test Site:** Face
- Application Frequency:** Twice a day after cleaning face in the morning and evening.
- Test Period:** 8 weeks (2016.09.26 - 2016.11.21).
- Test Parameters:** Determination of skin wrinkle difference is expressed in volume , area and area ratio;
- volume :used to indicate the size and depth of wrinkles;*
- area: used to indicate width and length of wrinkles;*
- area ratio: Used to indicate the ratio of wrinkles.*
- (Test condition: Temperature:20℃- 25℃;Humidity:40% - 60%)*



Anti-wrinkle Test of 0.05% SpecPed® AH8P-Results



Compared with untreated, the results of the sample treated with 0.05% SpecPed® AH8P are as follows:

- wrinkles volume reduced 7.59%, 13.46% and 21.92% after 14 days, 28 day and 56 days respectively.
- wrinkles area reduced 7.53%, 14.54 and 21.51 after 14 days, 28 days, and 56 days respectively.
- Wrinkles area ratio reduced 4.84%, 13.22 and 19.93% after 14 days, 28days, and 56 days.

Anti-wrinkle Test of 0.05% SpecPed® AH8P-Results

0.05% SpecPed® AH8P subject 1 photoes



Fig. 1 0 day



Fig. 2 14days



Fig. 3 28 days



Fig. 4 56days

0.05% SpecPed® AH8P subject 1 3D photoes



0 day



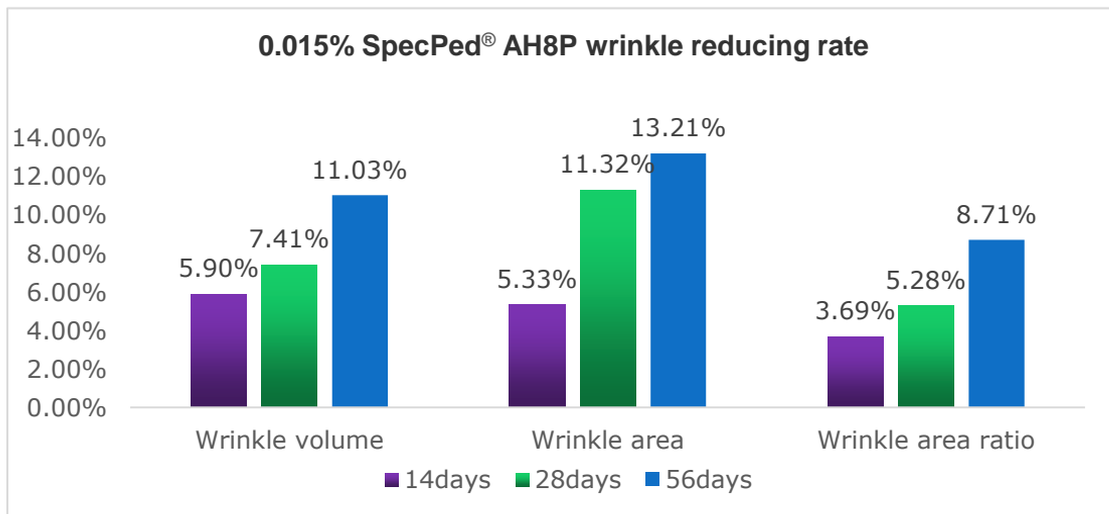
28 days

Summary:

After using 0.05% SpecPed® AH8P:

**Both Wrinkle depth and width are decreased dramatically,
Rejuvenate skin, impart youthful appearance!**

Anti-wrinkle Test of 0.015%SpecPed® AH8P-Results



Compared with untreated, the results of the sample treated with 0.015% SpecPed® AH8P are as follows:

- Wrinkle volume reduced 5.90%, 7.41% and 11.03% after 14 days, 28 days and 56 days respectively.
- Wrinkles area reduced 5.33%, 11.32% and 13.21% after 14 days, 28 days and 56 days respectively
- Wrinkles area ratio reduced 3.69%, 5.28% and 8.71% after 14 days, 28days and 56days respectively.

Anti-wrinkle Test of 0.015%SpecPed®AH8P-Results

0.015% SpecPed®AH8P subject 1 photos



Fig. 1 0 day

Fig. 2 14days



Fig. 3 28 days

Fig. 4 56days

0.015% SpecPed®AH8Psubject 1 3D photos



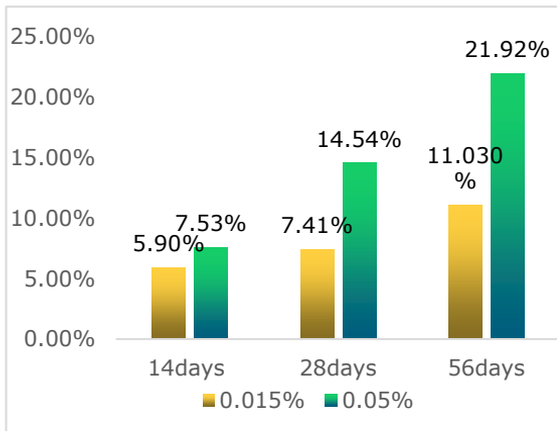
0 day

28 days

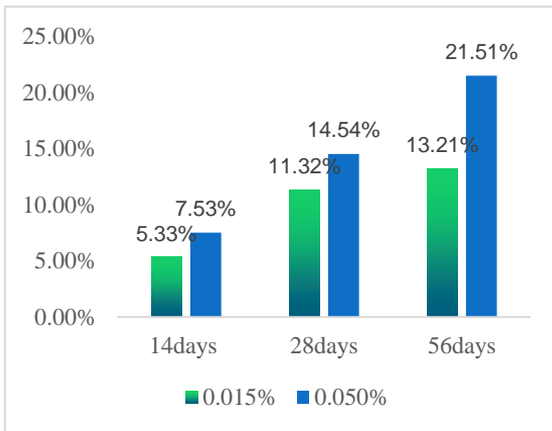
Summary:**After using 0.015% SpecPed®AH8P:****Both Wrinkle depth and width are decreased,
Rejuvenate skin, impart youthful appearance!**

Anti-wrinkle Test of 0.05% VS 0.015%SpecPed®AH8P-Results

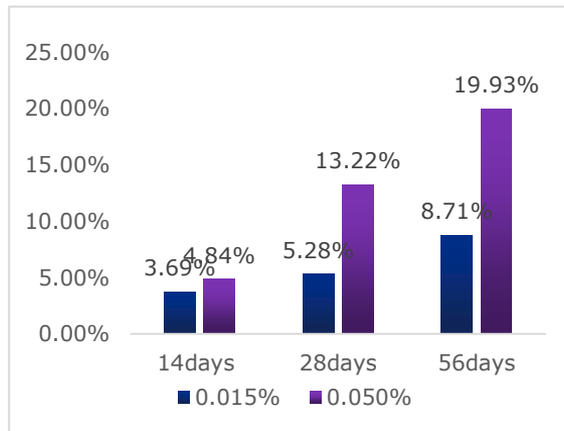
Reducing rate of wrinkle volume



Reducing rate of wrinkle area



Reducing rate of wrinkle area ratio



Result:

When all subjects treated with 0.015% and 0.05% SpecPed®AH8P, wrinkle volume, wrinkle area, wrinkle area rate are all reduced; While 0.05% SpecPed®AH8P has more significant improvement on wrinkles than 0.015% SpecPed®AH8P, which indicated that increasing the use level of SpecPed®AH8P may help intensifying anti-wrinkle effect.

Formulation Example 1—0.05% SpecPed® AH8P (Acetyl Hexapeptide-8) anti-wrinkle gel

	Product Name	Supplier/ INCI Name	w/w%	Function
	Hydroxyethyl acrylate / sodium acryloyldimethyl taurate copolymer		1.2	
	Dicaprylyl Carbonate		2.0	Emollient
A	SpecKare® 3GF	Spec Chem/ Glyceryl linoleate&Glyceryl oleate&Glyceryl linolenate	1.0	Emollient
	Ethylhexyl Ethylhexanoate		2.0	Emollient
	C26-28 alkyl dimethicone		0.2	Stabilizer
	SpecKare® VEA	Spec Chem/ Tocopheryl Acetate	0.2	Antioxidant
	Glycerin		8.0	
	SpecThem® XTG200	Spec Chem/ xanthan gum	0.18	Stabilizer
	SpecThem® SCB21	Spec Chem/ Acrylates/c10-30 alkyl acrylate crosspolymer	0.15	Stabilizer
	SpecKare® ALLA	Spec Chem/ Allantoin	0.1	Conditioning Agent
B	Glyceryl Polyacrylate		6.0	Stabilizer
	Water		To 100	
	Disodium EDTA		0.05	Chelating Agent
	SpecKare® HAL	Spec Chem/ Sodium Hyaluronate	5.0	Humectant
	SpecKare® NMF50	Spec Chem/ Betaine	2.0	Humectant
C	Sodium Hydroxide (1%Liquid)		pH to 6-6.5	pH controlling Agent
	SpecKare® NK₂	Spec Chem/ Dipotassium glycyrrhizinate	0.2	Anti-allergic Agent
D	ParbFree® PCG	Spec Chem/ Caprylyl Glycol & Phenoxyethanol	0.8	Preservative
	Fragrance		0.1	
	SpecPed® AH8P	Spec Chem/ Acetyl Hexapeptide-8	0.05	Anti-wrinkle Agent

Procedure:

1. Disperse SCB21 in hot water (about 85 °C). Mix at 85 °C until homogeneous.
2. Disperse XTG200 in EG-1, mix the rest of cool water until homogeneous, add the rest of B group and mix at 85 °C;
3. Mix A part and heat to 85 °C; Mix A and B, homogenize for 5min.
4. Cool to 60 °C, add C, cool to 45 °C, add D, cool to room temperature.

Properties:

Appearance: white gel
 pH : 6.13 (1:10 aqueous solution)
 Viscosity : 19480 (25 °C, 4 #, 30 rpm, mpa-s)
 Stability: 1 month @45 °C . 1 month@- 18 °C

Features:

Anti-wrinkle



Formulation Example 2—0.15% SpecPed® AH8P (Acetyl Hexapeptide-8) anti-wrinkle gel

	Product Name	Supplier/ INCI Name	w/w%	Function
A	Hydroxyethyl acrylate / sodium acryloyldimethyl taurate copolymer		1.2	
	Dicaprylyl Carbonate		2.0	Emollient
	SpecKare® 3GF	Spec Chem/ Glyceryl linoleate&Glyceryl oleate&Glyceryl linolenate	1.0	Emollient
	Ethylhexyl Ethylhexanoate		2.0	Emollient
	C26-28 alkyl dimethicone		0.2	Stabilizer
	SpecKare® VEA	Spec Chem/ Tocopheryl Acetate	0.2	Antioxidant
	Glycerin		8.0	
	SpecThem® XTG200	Spec Chem/ xanthan gum	0.18	Stabilizer
	SpecThem® SCB21	Spec Chem/ Acrylates/c10-30 alkyl acrylate crosspolymer	0.15	Stabilizer
	SpecKare® ALLA	Spec Chem/ Allantoin	0.1	Conditioning Agent
B	Glyceryl Polyacrylate		6.0	Stabilizer
	Water		To 100	
	Disodium EDTA		0.05	Chelating Agent
	SpecKare® HAL	Spec Chem/ Sodium Hyaluronate	5.0	Humectant
	SpecKare® NMF50	Spec Chem/ Betaine	2.0	Humectant
	C	Sodium Hydroxide (1%Liquid)		pH to 6-6.5
SpecKare® NK₂		Spec Chem/ Dipotassium glycyrrhizinate	0.2	Anti-allergic Agent
ParbFree® PCG		Spec Chem/ Caprylyl Glycol & Phenoxyethanol	0.8	Preservative
D	Fragrance		0.1	
	SpecPed® AH8P	Spec Chem/ Acetyl Hexapeptide-8	0.15	Anti-wrinkle Agent

Procedure:

1. Disperse SCB21 in hot water (about 85 °C). Mix at 85 °C until homogeneous.
2. Disperse XTG200 in EG-1, mix the rest of cool water until homogeneous, add the rest of B group and mix at 85 °C;
3. Mix A part and heat to 85 °C; Mix A and B, homogenize for 5min.
4. Cool to 60 °C, add C, cool to 45 °C, add D, cool to room temperature.

Properties:

Appearance: white gel
 pH: 6.13 (1:10 aqueous solution)
 Viscosity : 19480 (25 °C, 4 #, 30 rpm, mpa-s)
 Stability: 1 month @45 °C, 1 month @- 18 °C

Features:

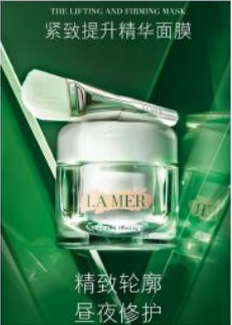
Anti-wrinkle



Estee Lauder
More than ten products
contain AH8



La Mer
More than ten products
contain AH8



Commercial Products:

**Estee Lauder****Revitalizing Supreme Night Intensive Restorative Crème**

Deeply nourishing, Estée Lauder Revitalizing Supreme Night Intensive Restorative Crème gives your skin a radiant glow. With a highly concentrated formula that works throughout the night, the cream helps to smooth fine lines and keeps your face feeling firmer. It targets concerns that include dehydration, dullness and ageing, making it an efficient, multi-use product.

Ingredients overview

Water\Aqua\Eau, Glycine Soja (Soybean) Oil, Caprylic/Capric/Myristic/Stearic Triglyceride, Glycerin, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Dimethicone, Stearyl Alcohol, Butylene Glycol, Steareth-2, Cocos Nucifera (Coconut) Oil, Vitis Vinifera (Grape) Seed Oil, Glyceryl Stearate, Niacinamide, Propanediol, Steareth-21, Moringa Oleifera Seed Extract, Limonium Vulgare Flower/Leaf/Stem Extract, Sodium Hyaluronate, **Acetyl Hexapeptide-8**, Laminaria Digitata Extract, Whey Protein\Lactis Protein\Proteine Du Petit-Lait, Acetyl Glucosamine, Opuntia Tuna Extract, Tocopheryl Acetate, Citrullus Lanatus (Watermelon) Fruit Extract, Persea Gratissima (Avocado) Oil, Mangifera Indica (Mango) Seed Oil, Aminopropyl Ascorbyl Phosphate, Algae Extract, Caffeine, Cucumis Sativus (Cucumber) Fruit Extract, Pyrus Malus (Apple) Fruit Extract, Narcissus Tazetta Bulb Extract, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Butyrospermum Parkii (Shea Butter), Lens Esculenta (Lentil) Fruit Extract, Silybum Marianum Seed Oil, Limnanthes Alba (Meadowfoam) Seed Oil, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Simmondsia Chinensis (Jojoba) Seed Oil, Macadamia Integrifolia Seed Oil, Olea Europaea (Olive) Fruit Oil, Dextrin Palmitate, Sodium Hydroxide, Carbomer, Behenyl Alcohol, Caprylyl Glycol, Hydroxyethyl Urea, Propylene Glycol Dicaprate, Cholesterol, Isoceteth-20, Lactoperoxidase, Helianthus Annuus (Sunflower) Seedcake, Sodium Polyaspartate, Sorbitol, Glucose, Cetyl Alcohol, Myristyl Alcohol, Sodium Lactate, Citric Acid, Sodium PCA, Glucose Oxidase, Potassium Phosphate, Sodium Chloride, Fragrance (Parfum), Disodium EDTA, BHT, Potassium Sorbate, Sodium Benzoate, Phenoxyethanol, Yellow 5 (Ci 19140), Red 4 (Ci 14700), Iron Oxides (Ci 77491), Iron Oxides (Ci 77492)

Commercial Products:



Estee Lauder

Micro Essence Skin Activating Treatment Lotion

A groundbreaking essence-in-lotion that activates and strengthens skin's foundation to reveal a youthful-looking glow.

Ingredients overview

Water/Aqua/Eau, Bifida Ferment Lysate, Peg-75, Propanediol, Butylene Glycol, Betaine, Pentylene Glycol, Lactobacillus Ferment, **Acetyl Hexapeptide-8**, Acetyl Glucosamine, Trehalose, Caffeine, Sodium Hyaluronate, Anthemis Nobilis (Chamomile), Caprylyl Glycol, Carbomer, Ppg-5-Ceteth-20, Citric Acid, Potassium Sorbate, Sodium Citrate, Tromethamine, Disodium Edta, Phenoxyethanol

Commercial Products:



Estée Lauder

Revitalizing Supreme+ Global Anti-Aging Cell Power Crème

The key to younger-looking skin. Unlock your skin's youth potential and see it spring back with new bounce, glow with radiant vitality. With Estée Lauder's exclusive RevitaKey Technology featuring exclusive moringa extract, this silky-soft, deeply nourishing multi-action crème encourages skin's natural power to amplify collagen and elastin. Lines and wrinkles look dramatically reduced. Skin's visible firmness, density and elasticity is significantly improved.

Ingredients overview

Water\Aqua\Eau, Dimethicone, Glycerin, Isohexadecane, Butylene Glycol, Bis-PEG-18 Methyl Ether Dimethyl Silane, PEG-10 Dimethicone, Distearidmonium Hectorite, Pentylene Glycol, Cucumis Sativus (Cucumber) Fruit Extract, Narcissus Tazetta Bulb Extract, Magnolia Officinalis Bark Extract, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Lens Esculenta (Lentil) Fruit Extract, Pyrus Malus (Apple) Fruit Extract, Whey Protein\Lactis Protein\Proteine Du Petit-Lait, Citrullus Vulgaris (Watermelon) Fruit Extract, Moringa Oleifera Seed Extract, Laminaria Digitata Extract, Triticum Vulgare (Wheat) Germ Extract, Opuntia Tuna Extract, **Acetyl Hexapeptide-8**, Sorbitol, Helianthus Annuus (Sunflower) Seedcake, Caffeine, Algae Extract, Sodium Hyaluronate, Sodium Lactate, Squalane, Polysilicone-11, Isododecane, Tocopheryl Acetate, Sucrose, Acetyl Glucosamine, Polyethylene, Propylene Carbonate, Citric Acid, PEG-32, Propylene Glycol Dicaprate, PEG-6, Isoceteth-20, Sodium Dehydroacetate, Aminopropyl Ascorbyl Phosphate, Fragrance (Parfum), Sodium PCA, Sodium Citrate, Disodium EDTA, BHT, Phenoxyethanol, Iron Oxides (Ci 77491)

Commercial Products:

**Estee Lauder****Resilience Lift Night Lifting/Firming Face And Neck Cream**

This rich night creme reveals a more lifted, youthful look while you sleep. Skin feels firmer, denser as elasticity increases. Lines and wrinkles look diminished. Radiance is restored.

Ingredients overview

Water\Aqua\Eau, Caprylic/Capric/Myristic/Stearic Triglyceride, Petrolatum, Hexyldecyl Stearate, Butylene Glycol, Dimethicone, Glycereth-26, PEG-100 Stearate, Cetearyl Alcohol, Glyceryl Stearate, Propanediol, Narcissus Tazetta Bulb Extract, Cucumis Sativus (Cucumber) Fruit Extract, Mimosa Tenuiflora Bark Extract, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Cucumis Melo (Melon) Fruit Extract, Persea Gratissima (Avocado) Oil, Whey Protein\Lactis Protein\Proteine Du Petit-Lait, Caffeine, Thermus Thermophilus Ferment, Algae Extract, Laminaria Digitata Extract, Artemia Extract, **Acetyl Hexapeptide-8**, Polygonum Cuspidatum Root Extract, Ergothioneine, Trifluoroacetyl Tripeptide-2, Trehalose, Sorbitol, Glycerin, Decarboxy Carnosine Hcl, Cholesterol, Isohexadecane, Acetyl Glucosamine, Myristyl Myristate, Cetearyl Glucoside, Tetradecyl Aminobutyroylvalylaminobutyric Urea Trifluoroacetate, Propylene Glycol Dicaprylate, Aminopropyl Ascorbyl Phosphate, Caprylyl Glycol, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Caprylic/Capric Triglyceride, Tocopheryl Acetate, Linoleic Acid, Polysorbate 80, Yeast Extract\Faex\Extrait De Levure, Propylene Glycol Dicaprate, Zinc Pca, Helianthus Annuus (Sunflower) Seedcake, Hexylene Glycol, Acrylamide/Sodium Acryloyldimethyltaurate Copolymer, Sodium Hyaluronate, Myristyl Alcohol, Tromethamine, Stearic Acid, Potassium Sulfate, Pentaerythrityl Tetra-Di-T-Butyl Hydroxyhydrocinnamate, Citric Acid, Maltodextrin, Aluminum Hydroxide, Fragrance (Parfum), Potassium Sorbate, Dextran, Disodium EDTA, BHT, Phenoxyethanol, Blue 1 (Ci 42090), Red 33 (Ci 17200), Titanium Dioxide (Ci 77891)

Our powerful Tri-Peptide Lift Complex helps skin build its natural collagen to strengthen its natural support.

Commercial Products:



Clinique

Id™: Active Cartridge Concentrate For Lines & Wrinkles

This revolutionary custom-blend hydrator gives you the power to hydrate and treat your main skin concern, your way. The Active Cartridge Concentrate for Lines & Wrinkles delivers concentrated actives, including Whey Protein, to smooth lines and re-plump.

Ingredients overview

Water\Aqua\Eau, Butylene Glycol, Whey Protein\Lactis Protein\Protéine Du Petit-Lait, Pentylene Glycol, Glycerin, Sodium Citrate, Prunus Amygdalus Dulcis (Sweet Almond) Seed Extract, Caffeine, Porphyridium Cruentum Extract, **Acetyl Hexapeptide-8**, Palmitoyl Tetrapeptide-7, Palmitoyl Tripeptide-1, Micrococcus Lysate, Pullulan, Caprylyl Glycol, Ethylhexylglycerin, Taurine, Hexylene Glycol, Hydroxypropyl Methylcellulose, Lecithin, Xanthan Gum, Carbomer, Polysorbate 20, Disodium EDTA, Phenoxyethanol, Blue 1 (Ci 42090), Red 33 (Ci 17200)

Commercial Products:

**Clinique****Fresh Pressed Daily Booster With Pure Vitamin C 10%**

A unique antiaging formula that harnesses the full power of pure, fresh vitamin C at the highest concentration to brighten, even, and retexturize skin.

Ingredients overview

Water\Aqua\Eau, Ascorbic Acid 10.0%, Glycerin, Dimethicone, Squalane, Butylene Glycol, Dipropylene Glycol, Acetyl Glucosamine, Cucumis Sativus (Cucumber) Fruit Extract, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Molasses Extract\Saccharum Officinarum\Extrait De Mélasse, Laminaria Digitata Extract, **Acetyl Hexapeptide-8**, Algae Extract, Palmitoyl Hexapeptide-12, Palmitoyl Tripeptide-1, Palmitoyl Tetrapeptide-7, Alcaligenes Polysaccharides, Caffeine, Sucrose, Betaine, Whey Protein\Lactis Protein\Protéine Du Petit-Lait, Salicylic Acid, Glycine Soja (Soybean) Protein, Sodium Hyaluronate, Caprylyl Glycol, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Bis-PEG-18 Methyl Ether Dimethyl Silane, Propylene Glycol Dicaprate, Helianthus Annuus (Sunflower) Seedcake, Allyl Methacrylates Crosspolymer, Carbomer, Glyceryl Polymethacrylate, Tromethamine, Xanthan Gum, Potassium Sorbate, PEG-8, Calcium Chloride, Polysorbate 20, Sodium Citrate, Disodium EDTA, Phenoxyethanol

Commercial Products:



Clinique

Even Better Refresh™ Hydrating And Repairing Makeup

Full-coverage foundation with 24-hour wear that revitalizes skin for a more youthful look.

Ingredients overview

Water\Aqua\Eau, Dimethicone, Methyl Trimethicone, Trimethylsiloxysilicate/Dimethiconol Crosspolymer, Butylene Glycol, Phenyl Trimethicone, Neopentyl Glycol Diheptanoate, Niacinamide, Hydroxyethyl Urea, PPG-12/Smdi Copolymer, Lauryl PEG-9 Polydimethylsiloxyethyl Dimethicone, Glycerin, Sodium Polyaspartate, PEG-10 Dimethicone, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Polygonum Cuspidatum Root Extract, **Acetyl Hexapeptide-8**, Sorbitol, Isopropyl Isostearate, PPG-15 Stearyl Ether, Micrococcus Lysate, Resveratrol, Palmitoyl Hexapeptide-12, Salicylic Acid, Caffeine, Polysilicone-11, Sodium Chloride, Tocopheryl Acetate, Polymethyl Methacrylate, Disteardimonium Hectorite, Dimethicone/PEG-10/15 Crosspolymer, Lecithin, Triethoxycaprylylsilane, Caprylyl Glycol, Zinc Stearate, Glyceryl Polymethacrylate, Laureth-7, Trehalose, Triethyl Citrate, Sodium Hyaluronate, Dimethicone Silylate, PEG-8, Magnesium Aluminum Silicate, Methicone, Alumina, Silica, Propylene Glycol Caprylate, Hexylene Glycol, Xanthan Gum, Disodium EDTA, BHT, Potassium Sorbate, Phenoxyethanol
 May Contain: Mica, Iron Oxides (Ci 77491),Iron Oxides (Ci 77492),Iron Oxides (Ci 77499), Titanium Dioxide (Ci 77891)

Commercial Products:

**Clinique**

For Men™ Anti-Age Moisturizer

Combats lines, wrinkles, dullness for a younger look.

Ingredients overview

Water\Aqua\Eau, Squalane, Glycerin, Isostearyl Neopentanoate, Butyrospermum Parkii (Shea Butter), Butylene Glycol, PEG-100 Stearate, Cetyl Alcohol, Dimethicone, Polyethylene, Glyceryl Stearate, Cucumis Sativus (Cucumber) Fruit Extract, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Whey Protein\Lactis Protein\Protéine Du Petit-Lait, Caffeine, **Acetyl Hexapeptide-8**, Sucrose, Petrolatum, Sodium Polyacrylate, Acetyl Glucosamine, Caprylyl Glycol, Propylene Glycol Dicaprate, Helianthus Annuus (Sunflower) Seedcake, Glyceryl Polymethacrylate, Palmitoyl Oligopeptide, Tocopheryl Acetate, Sodium Hyaluronate, Dimethicone Crosspolymer-3, Hexylene Glycol, PTFE, PEG-8, Xanthan Gum, Disodium EDTA, Phenoxyethanol

Commercial Products:



Neutrogena

Skin Detox Dual Action Moisturizer

The NEUTROGENA® Skin Detox range has been formulated to target 100% of toxins and daily pollution to help protect, purify and polish skin for a radiant complexion.

Ingredients overview

Aqua, Propanediol, Diisopropyl Sebacate, Isostearyl Isostearate, Dimethicone, Panthenol, Polysorbate 20, Tocopheryl Acetate, Diisopropyl Adipate, Dimethylmethoxy Chromanol, **Acetyl Hexapeptide-8**, Lecithin, Silica, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Xanthan Gum, Acrylic Acid/Acrylamidomethyl Propane Sulfonic Acid Copolymer, Sodium Hydroxide, Disodium Phosphate, Sodium Phosphate, Disodium EDTA, BHT, Tocopherol, Phenoxyethanol, Ethylhexylglycerin, Glyceryl Caprylate, Caprylyl Glycol, Ci 42090, Ci 19140, Parfum

Origins

Three Part Harmony™ Day & Night Eye Cream Duo for Renewal, Repair and Radiance

Eye duo delivers nourishing day & night hydration. For day, the lightweight cream with Tazetta Lily Bulb helps soften, smooth & visibly brighten eyes. For night, the rich, luxurious cream provides comforting hydration while you sleep.

Commercial Products:



Ingredients overview

Water\Aqua\Eau, Caprylic/Capric Triglyceride, Butylene Glycol, Cetyl Alcohol, Ethylhexyl Palmitate, Caprylic/Capric/Myristic/Stearic Triglyceride, Myristyl Myristate, Aleurites Moluccana (Kukui) Seed Oil, Squalane, Polyglyceryl-10 Pentastearate, Scutellaria Baicalensis Root Extract, Pyrus Malus (Apple) Fruit Extract, Cucumis Sativus (Cucumber) Fruit Extract, Polygonum Cuspidatum Root Extract, Narcissus Tazetta Bulb Extract*, Rosmarinus Officinalis (Rosemary) Leaf Extract, Molasses Extract\Saccharum Officinarum\Extrait De Mélasse, Caffeine, Cereus Grandiflorus (Cactus) Flower Extract, Laminaria Digitata Extract, Centaurium Erythraea (Centaury) Extract, Micrococcus Lysate, Poria Cocos Sclerotium Extract, **Acetyl**

Hexapeptide-8, Triticum Vulgare (Wheat) Germ Extract, Glycerin, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Butyrospermum Parkii (Shea Butter), Tocopheryl Acetate, Algae Extract, Theobroma Cacao (Cocoa) Seed Butter, Myrtus Communis Leaf Extract, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Carbomer, Behenyl Alcohol, Glyceryl Stearate, PEG-100 Stearate, Myristyl Laurate, Caprylyl Glycol, Myristyl Alcohol, Sodium Stearoyl Lactylate, Glycine Soja (Soybean) Sterols, Lecithin, Tetrahexyldecyl Ascorbate, Hexylene Glycol, Sodium Hyaluronate, Sodium Hydroxide, Pinanediol, Camphanediol, Disodium EDTA

Phenoxyethanol *Organic Narcissus Tazetta Bulb Extractrds Product Name: Three Part Harmony Eye Cream Day Division: Or (Origins)Ingredients: Water\Aqua\Eau, Butylene Glycol, Dimethicone, Glycerin, Silica, Methyl Gluceth-20, Squalane, Isostearyl Neopentanoate, Polybutene, Hdi/Trimethylol Hexyllactone Crosspolymer, Polysilicone-11, Hypnea Musciformis (Algae) Extract, Euphrasia Officinalis (Euphrasia) Extract, Molasses Extract\Saccharum Officinarum\Extrait De Mélasse, Myrtus Communis Leaf Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Narcissus Tazetta Bulb Extract*, Cucumis Sativus (Cucumber) Fruit Extract, Scutellaria Baicalensis Root Extract, Pyrus Malus (Apple) Fruit Extract, Polygonum Cuspidatum Root Extract, Gelidiella Acerosa Extract, Poria Cocos Sclerotium Extract, Laminaria Saccharina Extract, Laminaria Digitata Extract, Micrococcus Lysate, Acetyl Hexapeptide-8, Beeswax\Cera Alba\Cire D'Abeille, Caffeine, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Centaurium Erythraea (Centaury) Extract, Tocopheryl Acetate, Dimethicone/Vinyl Dimethicone Crosspolymer, Caprylyl Glycol, Cetearyl Oliviate, Lauryl PEG-9 Polydimethylsiloxyethyl Dimethicone, Lecithin, Ammonium Acryloyldimethyltaurate/VP Copolymer, Carbomer, Nylon-12, Sorbitan Oliviate, Dimethicone Crosspolymer, Tromethamine, Sodium Hyaluronate, Hexylene Glycol, Laureth-12, Silica Silylate, Disodium EDTA, Phenoxyethanol, Mica, Iron Oxides (Ci 77491), Titanium Dioxide (Ci 77891)

*Organic Narcissus Tazetta Bulb Extract

Commercial Products:



Neogen

White Truffle Serum In Oil Drop

Radiance moisture serum that will nurture & bright weakened, tired, and dull skin without feeling sticky!

Ingredients overview

Water (Aqua), Niacinamide, Glycerin, Dipropylene Glycol, Sodium Silicate, Citric Acid, Adenosine, **Acetyl Hexapeptide-8**, Pentapeptide-18, Pseudoalteromonas Ferment Extract, Xanthan Gum, Proline, Alanine, Serine, Sodium Phosphate, Sodium Hydroxide, Tocopheryl Acetate, Cyclopentasiloxane, Ethylhexyl Cocoate, Dimethiconol, Dimethylmethoxy Chromanyl Palmitate, Sodium Cocoyl Alaninate, Palmitoyl Isoleucine, Palmitic Acid, Tromethamine, Vp/Methacrylamide/Vinyl Imidazole Copolymer, Propanediol, Caprylyl Glycol, Tocopherol, Phenylpropanol, PEG-60 Hydrogenated Castor Oil, Carbomer, Phenoxyethanol, Ethylhexylglycerin, Fragrance (Parfum)

Commercial Products:

**Tom Ford**

Research Serum Concentrate

A luxurious, highly potent serum that absorbs instantly into skin to visibly enhance texture, tone, and luminosity. The serum concentrate immediately jumpstarts tired looking skin, helping it to absorb and retain moisture. The appearance of pores, lines, and wrinkles is diminished while skin's healthy radiance and visible resiliency are renewed.

Ingredients overview

Water\Aqua\Eau, Dimethicone, Butylene Glycol, Trisiloxane, Glycerin, Ammonium Acryloyldimethyltaurate/VP Copolymer, Polysilicone-11, Tromethamine, Caffeine, Acetyl Glucosamine, Theobroma Cacao (Cocoa) Seed Extract, Coffea Arabica (Coffee) Seed Oil, Triticum Vulgare (Wheat) Germ Extract, Molasses Extract\Saccharum Officinarum\Extrait De Melasse, Glycolic Acid, Lactic Acid, Hypnea Musciformis (Algae) Extract, Whey Protein\Lactis Protein\Proteine Du Petit-Lait, Centaurium Erythraea (Centaury) Extract, Palmitoyl Hexapeptide-12, Sigesbeckia Orientalis (St. Paul'S Wort) Extract, Hordeum Vulgare (Barley) Extract\Extrait D'Orge, Camellia Sinensis Leaf Extract, **Acetyl Hexapeptide-8**, Lactobacillus Ferment, Algae Extract, Squalane, Gelidiella Acerosa Extract, Phytosphingosine, Glucose, Sodium Hyaluronate, Dimethoxytolyl Propylresorcinol, Glycyrrhetic Acid, Tocopheryl Acetate, Sorbitol, Laminaria Digitata Extract, Caprylyl Glycol, Artemia Extract, Oleth-10, Sucrose, Trehalose, Pentylene Glycol, Glyceryl Polymethacrylate, Lauryl PEG-9 Polydimethylsiloxylethyl Dimethicone, Polysorbate 40, PEG-8, Tetrahexyldecyl Ascorbate, Potassium Sorbate, Disodium EDTA, Phenoxyethanol, Red 4 (Ci 14700), Titanium Dioxide (Ci 77891)

Thank you for your attention!



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