TECHNICAL GUIDE



bioelements

pause + effect
solutions for peri + menopausal skin

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introduction

This Isn't Another Skin Care Line. It's a Course Correction.

For too long, skin care has chased a 24-year-old's glow, leaving one of the most powerful, informed, and underserved groups of women behind – those in perimenopause and menopause. These are women navigating hormonal chaos while their skin undergoes biological changes no "anti-aging" formula ever prepared them for, including the measurable loss of key skin biomarkers tied to hydration, elasticity, and barrier integrity.

Bioelements saw this coming. While other brands pursued youth and focused on "anti-aging," we built science-backed formulas for hormonally affected skin. From our Sensitive Skin + Barrier Repair line designed for compromised skin barriers, to our Acne + Pore Activists developed with corneotherapy principles of barrier protection, to our vc10 collection that proved brightening can happen without irritation – we have designed a line of formulas that advocate for healthy skin at every age.

Now, we're completing the ecosystem with targeted menopause solutions: **Iconic Hyaluronic** and **Peptide Architect**: Two advanced, professional formulas specifically engineered to address the real biology of menopause-related skin changes.







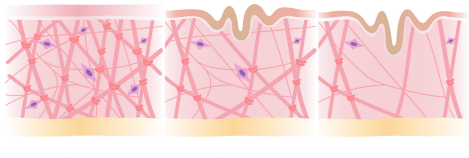
menopause + hormonal skin science

THE SCIENCE BEHIND THE HORMONAL SKIN SHIFTS

Hormonal changes, especially declining estrogen and fluctuating progesterone, have a direct impact on the skin's structure and response. These changes can vary from person to person depending on their individual hormonal balance and skin conditions.

Decreased Estrogen

Estrogen plays a critical role in maintaining collagen production, which is essential for skin elasticity and firmness. A natural decrease in estrogen during this time can cause skin to become thinner, drier, more sensitive, and prone to irritation, which can activate the inflammatory process. Estrogen also regulates lipid production. As levels decline with age, natural lipids are reduced.



Estrogen regulates collagen production.

As levels decline with age, skin loses elasticity and firmness.

30 years

50 years

70 years

Fluctuating Progesterone

Progesterone has many effects on the skin, from sebum and collagen production to being anti-inflammatory. When levels drop, the skin becomes more prone to inflammation, which can contribute to redness, flushing, and an overall increase in skin sensitivity. Fluctuations can potentially cause dry skin, loss of elasticity and in some cases, breakouts.

A SMARTER APPROACH TO MENOPAUSE

Most traditional skin care products fall short during perimenopause and menopause because they're not designed to address the biological shifts that happen during these stages. Their formulas often rely on ingredients that simply aren't sufficient to meet these new skin demands.

Bioelements menopause innovations are fundamentally different. These aren't just minor updates to existing products – they're targeted, hormone-smart solutions built from the ground up for peri, menopausal, and post-menopausal skin. Every decision, from delivery system to texture, was engineered to address measurable biomarkers of estrogen decline. Formulated without silicones or PEGs, we use plant-based texture technologies that respect skin sensitivity while reinforcing the barrier. And with professional-strength concentrations, these formulas meet the moment with the same intensity as the hormonal changes themselves.

And, they've been clinically tested and on women across all stages of hormonal change: perimenopause, menopause and post-menopause – and proven to deliver real results.

the biomarkers of menopause

DRYNESS + DULLNESS

Biomarkers: Slowing of cellular renewal, weakened skin barrier and changes in microcirculation that lead to dry, rough texture; flakiness; dull or uneven tone

Skin Science: Declining estrogen slows the skin's ability to produce essential lipids like ceramides, fatty acids, and cholesterol, which weakens the skin barrier and increases transepidermal water loss (TEWL). There is also a decline in hyaluronic acid synthesis, reducing the skin's natural hydration ability. A slower keratinocyte turnover causes a buildup of dead skin cells on the surface, which contributes to a dull complexion and rough texture.

LOSS OF FIRMNESS + ELASTICITY

Biomarkers: Sagging around the jawline + cheeks; loss of facial volume; increased fine lines + wrinkles

Estrogen plays a key role in stimulating fibroblasts to produce collagen (types I and III) and elastin. As estrogen declines, this activity is reduced, leading to slower collagen production and degradation of existing elastin fibers. Glycosaminoglycans (GAGs), including hyaluronic acid, also decrease with age and hormonal changes, reducing dermal hydration and support. The skin's structural support network (dermal matrix) becomes less dense and less resilient, leading to sagging, loss of firmness, and visible wrinkles.

INCREASED SENSITIVITY + FLUSHING

Biomarkers: Frequency of redness; Tingling or stinging with some products; Hot flashes with flushed skin

Skin Science: Fluctuating estrogen and progesterone levels impair the skin's ability to maintain a strong lipid barrier and control inflammation. A compromised barrier allows irritants to penetrate more easily, resulting in increased reactivity and discomfort. Hot flashes, caused by vasomotor instability, lead to sudden dilation of blood vessels near the skin's surface, which results in flushing and sensations of heat. A weakened barrier and reactions to inflammatory triggers combine to make the skin more prone to stinging, redness, and sensitivity.

HYPERPIGMENTATION

Biomarkers: Irregular dark patches or spots; persistent UV-induced hyperpigmentation; uneven skin tone or blotchiness

Skin Science: Estrogen and progesterone help regulate melanocytes – the pigment-producing cells in the skin. As hormone levels decline, melanin production becomes irregular, leading to dark spots and sun patches. UV exposure worsens this by triggering melanin production, increasing inflammation, and stressing the skin. A compromised barrier and chronic inflammation can also lead to more post-inflammatory hyperpigmentation (PIH). And because skin renews more slowly during menopause, these spots tend to stick around. Thinner, drier skin is also more prone to sun damage, making hyperpigmentation even more persistent.

THINNING SKIN

Biomarkers: Skin is more fragile; flattening of the DEJ (dermal epidermal junction) and loss of collagen causes thinner, more delicate skin; slower healing; reduced volume and cushioning

Skin Science: Reduced estrogen levels lead to a decline in keratinocyte proliferation, resulting in the epidermis being thinner and more fragile. The dermis also undergoes changes as fibroblast activity slows down and collagen is decreased. As structural components like elastin and subcutaneous fat diminish, the skin has less cushion and volume, making the skin appear sallow, sagging, or sunken in some areas. Healing is also slow due to reduced cellular turnover and impaired barrier function.

COLLAGEN LOSS BY AGE

Women lose approximately 1% of their collagen per year after the age of 30. Collagen loss can potentially be as much as 30% in the first five years after menopause due to decreased estrogen levels. This contributes to visible signs of aging like skin thinning, sagging, and wrinkles. Followed by continued decline of collagen approximately 1-2% per year after menopause.

$iconic\ hyaluronic^{\text{\tiny{TM}}}$ multi-molecular hydration serum for hormonally dry skin



Break the dry spell with this iconic, intensely replenishing serum to surge deep, all-day hydration into skin's layers. Designed for significant dehydration caused by hormonal shifts, it's powered by 6 forms of hyaluronic acid at varied molecular weights to refill depleted hydration reservoirs, improve barrier function and relieve that thin, dry, tight feeling. Use it daily for immediate, cushioned relief that improves with continued use – to restore the softness, healthy vibrance, and hydrated glow that age, perimenopause or menopause can steal.

how to use at home

After cleansing and toning, apply a small amount to face and neck as your primary hydration step. Use sparingly in the AM; allow to fully absorb before SPF. Reapply at night if needed under moisturizer.

Pro tip: expect a glow-inducing layer of hydration – it's intentional

who it's for

for dry skin

the experience

FEELS LIKE: a deeply hydrating treatment

SMELLS LIKE: pure and clean

pH range

5.2 - 6.2

sizes available

retail: 30 mL / 1 fl oz

the clinical results

97% saw hydration improvement in just 15 minutes after a single application via clinical corneometer test vs baseline.

what is a corneometer?

a scientific instrument used to objectively measure skin hydration, specifically the amount of moisture in the stratum corneum the outermost layer of the skin). it works by measuring the electrical capacitance of the skin, which changes depending on the water content.

96% say skin feels instantly hydrated*

94% say skin no longer feels dry and tight **

92% say skin feels hydrated all day**

94% say skin feels smooth + nourished*

90% say skin feels soft*

88% say this serum is ideal for those in perimenopause and menopause*

*7-day results tested by 54 women aged 36-80 across all stages of hormonal change: perimenopause, menopause and post-menopause. **28 day results of same study.



key ingredients

ecosil hydrogenated ethylhexyl olivate, hydrogenated olive oil unsaponifiables:

upcycled, natural plant-based alternative to silicones. It helps to soften, moisturize, and smooth skin while providing a protective film barrier.

lexfeel diheptyl succinate (and) capryloyl glycerin/sebacic acid copolymer:

natural and sustainable silicone replacement.

ocimum sanctum leaf extract:

adaptogen extracted from Tulsi (also known as holy basil) to address sensitivity.

oenothera biennis flower extract:

adaptogen extracted from Evening Primrose to help improve hydration.

poria cocos polysaccharide, gluconolactone 3%:

apolysaccharide that targets key dermal structures that are weakened due to natural hormonal fluctuations like menopause. hydrates and firms while supporting collagen.

sepitonic M3.0 1%:

a blend of minerals and electrolytes (copper, zinc and magnesium) and L-Aspartate (an amino acid) and gluconic acid (a PHA) to increase tissue oxygenation, smooth skin texture and to chrono-energize (chronological action at different key stages of the cellular energy production cycle) while protecting against oxidative stress and free radicals.

.25% sodium acetylated hyaluronate, sodium hyaluronate, sodium hyaluronate crosspolymer, hydrolyzed sodium hyaluronate:

a combination of 4 different kinds of hyaluronic acid that can build up and form a three-dimensional network and target different layers of the skin to both replenish and defend the skin's water reservoirs. it helps protect and build the skin barrier to help reduce sensitivity while providing deep moisturization and enhancing skin elasticity while reducing fine lines and wrinkles.

withania somnifera root extract:

adaptogen extracted from Ashwagandha, an evergreen shrub, is traditionally used to reduce stress and soothe irritated skin.

peptide architect™

cellular longevity serum with bioidentical + biomimetic peptides





Redesign your skin's future with this advanced longevity treatment formulated to target lost elasticity. Green chemistry biomimetic peptides help counteract the signs of collagen degradation caused by hormonal shifts, improving the look of fine lines and the feel of firmness, while bioidentical, vegan marine collagen peptides improve visible resilience and hydration. Omegarich botanical oils deliver essential nourishment as a blend of adaptogens and antioxidants helps fortify the barrier. The result: skin feels deeply nourished, with renewed bounce and vitality. It's a topical solution engineered for skin in perimenopause and beyond.

how to use at home

After cleansing and toning, apply a small amount to face and neck, AM or PM. Follow with moisturizer or broad spectrum sunscreen.

who it's for

for dry, combination, oily and sensitive skin types

the experience

FEELS LIKE: a lightweight nourishing treatment SMELLS LIKE: pure and clean

pH range

5.4 - 6.4

sizes available

retail: 30 mL / 1 fl oz

the clinical results

87% say skin feels more elastic, stronger + supported*

91% say skin feels nourished*
93% say skin texture feels smoother*
89% say it reduces the appearance of dry lines*
85% say their complexion looks more luminous and skin tone looks more vibrant*

*28-day results tested by 54 women aged 36-80 across all stages of hormonal change: perimenopause, menopause and post-menopause.

key ingredients

chlorophyllin-copper complex:

a stable, water soluble derivative of Chlorophyll to add a green hue and capitalize on the green chemistry used in the peptide blend.

collume 1.857% sr-hydrozoan polypeptide-1:

bioidentical, vegan marine collagen peptide, improves skin firmness + elasticity, boosts hydration, and supports collagen.

diheptyl succinate (and) capryloyl glycerin/ sebacic acid copolymer:

natural and sustainable silicone replacement.

ocimum sanctum leaf extract:

adaptogen extracted from Tulsi (also known as holy basil) to address sensitivity.

oenothera biennis flower extract:

adaptogen extracted from Evening Primrose to help improve hydration.

oryza sativa (rice) bran oil, brassica campestris (rapeseed) seed oil, linum usitatissimum (linseed) seed oil, helianthus annuus (sunflower) seed oil, curcuma longa (turmeric) root extract, emblica officinalis fruit extract, crocus sativus stigma extract:

a super hydrating blend of 100% natural oils and herbal extracts that contain a balance of useful fatty acids such as Omega-3 and high-content antioxidants to help support the skin barrier and reduce sensitivity. by strengthening the skin's protective barrier, it helps retain moisture and shield against environmental stressors.

sepitonic M3.0 at .5%:

a blend of minerals and electrolytes (copper, zinc and magnesium) and L-Aspartate (an amino acid) and gluconic acid (a PHA) to increase tissue oxygenation, smooth skin texture and to chrono-energize (chronological action at different key stages of the cellular energy production cycle) while protecting against oxidative stress and free radicals. this synergy of essential minerals enhances cellular activity and revitalizes the skin to promote a more youthful and vibrant appearance.

trifluoroacetyl tripeptide-2 2%:

advanced Peptide Complex to address the acceleration of collagen loss during peri- and menopause. 30% of skin collagen is lost within the first five years of menopause, attributing to skin sagging, fine lines, and wrinkles. features a high-tech biomimetic peptide designed specifically for those in peri- and menopause. drawing from the current trend in cellular beauty. it's obtained by a green chemistry-based synthesis, addressing skin aging at its core – the cellular level. it delays cell senescence and promotes cell longevity to bring skin cells back to a younger level.

withania somnifera root extract:

adaptogen extracted from Ashwagandha, an evergreen shrub, traditionally used to reduce stress and soothe irritated skin.



Uplift Firming Facial

To lift and sculpt the look of aging, sagging skin.

bioelements

SkinReading concerns:

☐ Breakouts
(Papules/Pustules)

■ Clogged Pores (Blackheads/Whiteheads)

□ Dark Circles/Eye Puffiness

■ Dehydration

☐ Dry Lips

■ Dull Skin

□ Enlarged Pores

□ Flakiness

■ Lines/Wrinkles

■ Loss of Firmness

■ Rough Texture

☐ Sensitivity/Redness

☐ Sun Damage/Post-Acne Spots

60-minute experience includes:

- Bioelements SkinReading
- · Signature Aromatherapy Breathing
- · Deep Cleansing
- Firm + Lift Massage
- Clinical Exfoliation
- Firming and hydrating Power Mask

Recommended protocol supplies:

- Esthetic Wipes
- Cotton Rounds
- Bioelements Treatment Fan Brush
- Warm/cool steamed towels
- Gloves
- Mixing Cups
- Icy Globes
- LED (optional)

Booking recommendations:

Best results achieved in a treatment series, in increasing Corrective Activity Tiers as skin becomes more tolerant to exfoliation.

Retail hero companions to professionally recommend:

- Collagen Rehab
- Iconic Hyaluronic
- Peptide Architect
- Power Peptide
- SPF 50 Facescreen
- Skin Editor

 \mathbf{w} = white scoop ($\frac{1}{3}$ tsp)

B = blue scoop (1 tsp)

= Bioelements Signature Techniques: See bioelements.com/pros

(1) = Perform with steam

= DO NOT perform with steam

= Custom Blend

Preparation

- 1. SkinReading Consultation Perform prior to removing the client's makeup to get the first impression of skin.
- 2. Place a Hot or Cool Neck Roll under the clients neck.
- 3. Aromatherapy Breathing Apply a few drops of an Aromatherapy Blend (Bergamot or Modern Yin). in your hands and cup them a few inches over client's nose. Have client take 3 deep breaths.
 - 4. Perform the Auricular Massage one time.

Pre-Cleanse

- 1. Dispense Sensitive Skin Cleansing Oil onto damp cotton rounds, place over eyes and lips to remove makeup as directed.
- 2. Apply Sensitive Skin Cleansing Oil {1 @} to entire face and neck with a fan brush. Add water to emulsify, cleanse and remove.



- 1. In a treatment bowl, combine water with 3 drops of **Deeper Hydration** and mix with spatula. Add 6 cotton rounds to the solution until saturated.
- 2. Remove two cotton rounds and squeeze excess solution and place the eye pads over the eyes.

NOTE: You will use 2 pre-saturated cotton rounds at a time for the rest of the facial, as directed.

3. Perform a Bioelements SkinReading.

Cleanse

🖒 🔟 1. Apply a skin specific cleanser {1 🔞} to the face and neck with a fan brush or hands, then perform a second cleanse using the Bioelements Cleansing Massage.

Moisture Positive Cleanser

Decongestant CleanserCombination to Oily skin

Sensitive Skin Cleansing Oil

Dry skin

Sensitive skin

🙇 2. Remove all cleanser and select and apply appropriate toner.

Power Peptide

Soothing Reset Mist

• Dry to Oily skin

• Sensitive skin

Exfoliation

- 1. Apply Collagen Rehab mask to the lips and around the eyes with a fan brush.
- 2. Apply Peel Prep Lipid Eraser to the face and neck. Do not remove.
- 3. Select the Corrective Activity Tier based on SkinReading.
- 4. Use damp eye pads after exfoliant has been applied.
- 5. **Pro Tip**: Remove the Hot Neck Roll from underneath the client's neck and use it to remove exfoliant.

M SIGNATURE ACTIVITY TIER

Facial first-timers, sensitive skin, dehydration With a fan brush, $mix \{2 \ \omega\}$ **EnzymeTherapy** and {1 **B**} Softening Gel in a cup. Add $\{1/2 \ \Theta\}$ water and blend to creamy paste. Apply and leave on for 5 minutes with steam. Massage lightly then remove with water.

ADVANCED ACTIVITY TIER

Dullness, uneven tone, rough texture With a dry treatment brush, apply {1 (w)} Triple Corrective **Enzyme**. Next apply 1 layer of {1(w)} Lactic Plus Peel Level 1. Massage lightly for a few minutes and then remove. Leave on for 5 minutes. Remove with water.

MAX ACTIVITY TIER

Wrinkles, PIH, sun damage With a dry fan brush apply 1 layer of {1(w)} Lactic Plus Peel Level 1. Leave on for 5 minutes and remove with water. For more advanced resurfacing, apply up to 3 layers. Allow 1-2 minutes between each layer. Remove with water.

Skin Sedation

1. Blend Softening Gel (1 1 1 1 with Emergency Soothing Powder (1/2 W) and apply to face and neck with a damp fan brush. Leave on for a few minutes and remove.

Comedone Removal

- 1. Apply Softening Gel with a fan brush to areas extractions are needed. May be used with or without steam.
- 2. Apply damp eye pads and perform extractions.
- 3. Wipe the skin with water and then apply Oxygen Boost Porifier.
- 4. OPTIONAL: Use LED Red Light Therapy per manufacturer's instructions.

Aromatherapy Massage 🥖



- 1. Blend up to 6 drops of an Aromatherapy Blend into Bare Oil or Citrus Fruit Massage Oil (16).
- 2. Apply with hands to the face, neck and chest.
- 3. Perform a 10 minute Firm + Lift Massage.
- 4. Remove excess product with water or a warm steamed towel.

Power Treatment

 Select appropriate power treatment Oxygen Boost Barrier Treatment Pro or vc10 Pro Bright and apply to the skin. Leave on and proceed to the mask step.

Power Mask

- 1. Select skin specific mask Firmamint, Collagen Rehab or Ultra-Rich Cremetherapy.
- 2. Apply to the face and neck with a fan brush and leave on for up to 10 minutes.
- 3. While the mask is processing, perform a neck + shoulder or hand + arm massage. Remove with a warm or cool moistened towel.

Finish

- 1. Select appropriate toner Power Peptide or Soothing Reset Mist, use as directed.
- 2. Apply **Recovery Serum** to face and neck.
- 3. Protect with sunscreen if daylight or moisturizer.

RayDefense	Really Rich	Crucial	Absolute	Barrier Fix
SPF 30	Moisture	Moisture	Moisture	Daily Hydrator
 For all skin types 	• Dry skin	• Dry skin	Combination skin	 Sensitive skin



NOTE: cold roller or icy globes can be used to further sedate the skin if client is experiencing any sensitivity or warmth.

4. Close the facial service with Aromatherapy Breathing and the Auricular Massage.

frequently asked questions

What is the difference between iconic hyaluronic, moisture x10 and plump start?

iconic hyaluronic is an intensive treatment serum for dry skin in perimenopause, menopause or postmenopause. Ideal for those with chronic dryness, tightness and barrier decline.

moisture x10 is a lightweight hydrator for surface-level replenishment. Ideal for younger clients not yet in hormonal flux.

plump start is an antioxidant concentrate that provides hydration. Ideal for any client who wants to help prevent the signs of oxidative stress.

What is the difference between peptide architect, age activist clinical youth serum and power peptide?

peptide architect is a cellular longevity serum with bioidentical + biomimetic peptides to help counteract the signs of collagen degradation caused by hormonal shifts in perimenopause, menopause or postmenopause. Ideal for those with fine lines, wrinkles and loss of elasticity.

age activist clinical youth serum is an all-in-one serum to brighten, hydrate, smooth, minimize pores, and firm the skin. Ideal for any client who wants to target aging with a retinol serum.

power peptide is an age fighting power peptidet toner hat brightens and keeps skin nourished. Used prior to serum and is ideal for any client at any age who wants to brighten and hydrate their skin.

Do both of these serums need to be used daily?

Yes. For best results, it's recommended to use these advanced formulas daily. Consistent application helps address menopause-related skin concerns, including dryness and reduced elasticity.

Can these serums be layered or mixed?

We do not advise layering or mixing the menopause serums. Doing so can compromise the performance of the active ingredients. Instead, you may alternate usage, apply one in the morning and the other in the evening, or use each in different areas of concern.

If my client uses both, is there a recommended application process for AM and PM?

Personalizing the timing enhances results. Depending on your client's specific skin needs, the menopause serums can be applied during either time of the day. For example, if dryness is more prominent during the day lconic Hyaluronic would be ideal for morning use. If the client experiences oiliness, they may prefer to use it in the evening to replenish hydration overnight.

Should I use one in the AM and the other in the PM?

Exactly! Using one serum in the morning and the other in the evening allows you to fully address the visible skin changes that occur during peri- and menopause. This approach maximizes the benefits of both formulas.

frequently asked questions

Can I use these serums around the eye area?

No, these serums are not formulated for use around the delicate eye area. We recommend using targeted eye treatments specifically designed for that region to ensure optimal results.

What gives these serums their unique tint?

peptide architect: Its green tint comes from a Chlorophyllin-Copper Complex—a stable, water-soluble derivative of chlorophyll.

iconic hyaluronic: The soft pink hue is derived from Purple Sweet Potato, a natural antioxidant source.

key ingredient glossary

we omit unnecessary ingredients

In line with our 30+ year legacy of formula integrity, we have eliminated ingredients that do not support our clear skin and strong barrier goals. These formulas are free from problematic benzoyl peroxide, alcohol, mineral oil, petrolatum, animal-derived ingredients, gluten, synthetic dyes, synthetic fragrances, parabens, phthalates, PEGs, heavy metals, sulfates, silicones, acrylamide, acrylic acid, aluminum/aluminum powder or salts, beeswax or bee products, benzalkonium chloride, benzophenone-related compounds, benzyl alcohol, BHA, BHT, boric acid, bromostyrene, butoxyethanol, butyl methacrylate, colorants, cyclic silicones, DEA, deastyrene/acrylates/dvb copolymer, diazolidinyl urea, dimethicone, EDTA, ETA, ethanolamines, ethyl acrylate, ethyl methacrylate, formaldehyde, hydroquinone, hydroxyethyl acrylate, hydroxypropyl methacrylate, imidazolidinyl urea, insoluble plastic microbeads, Japanese honeysuckle, keratin, lanolin, and MEA.

chlorophyllin-copper complex:

a stable, water soluble derivative of Chlorophyll to add a green hue and capitalize on the green chemistry used in the peptide blend. (peptide architect)

collume 1.857% sr-hydrozoan polypeptide-1:

bioidentical, vegan marine collagen peptide, improves skin firmness + elasticity, boosts hydration, and supports collagen. (peptide architect)

diheptyl succinate (and) capryloyl glycerin/ sebacic acid copolymer:

natural and sustainable silicone replacement. (iconic hyaluronic, peptide architect)

ecosil hydrogenated ethylhexyl olivate, hydrogenated olive oil unsaponifiables:

upcycled, natural plant-based alternative to silicones. It helps to soften, moisturize, and smooth skin while providing a protective film barrier. (iconic hyaluronic)

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ocimum sanctum leaf extract:

adaptogen extracted from Tulsi (also known as holy basil) to address sensitivity. (iconic hyaluronic, peptide architect)

oenothera biennis flower extract:

adaptogen extracted from Evening Primrose to help improve hydration. (iconic hyaluronic, peptide architect)

oryza sativa (rice) bran oil, brassica campestris (rapeseed) seed oil, linum usitatissimum (linseed) seed oil, helianthus annuus (sunflower) seed oil, curcuma longa (turmeric) root extract, emblica officinalis fruit extract, crocus sativus stigma extract):

a super hydrating blend of 100% natural oils and herbal extracts that contain a balance of useful fatty acids such as Omega-3 and high-content antioxidants to help support the skin barrier and reduce sensitivity. By strengthening the skin's protective barrier, it helps retain moisture and shield against environmental stressors. (peptide architect)

poria cocos polysaccharide, gluconolactone 3%:

a polysaccharide that targets key dermal structures that are weakened due to natural hormonal fluctuations like menopause. Hydrates and firms while supporting collagen. (iconic hyaluronic)

sepitonic M3.0:

a blend of minerals and electrolytes (copper, zinc and magnesium) and L-Aspartate (an amino acid) and gluconic acid (a PHA) to increase tissue oxygenation, smooth skin texture and to chronoenergize (chronological action at different key stages of the cellular energy production cycle) while protecting against oxidative stress and free radicals. (iconic hyaluronic, peptide architect)

sodium acetylated hyaluronate (.25%), sodium hyaluronate, sodium hyaluronate crosspolymer, hydrolyzed sodium hyaluronate:

a combination of 4 different kinds of hyaluronic acid that can build up and form a three-dimensional network and target different layers of the skin to both replenish and defend the skin's water reservoirs. It helps protect and build the skin barrier to help reduce sensitivity while providing deep moisturization and enhancing skin elasticity while reducing fine lines and wrinkles. (iconic hyaluronic)

trifluoroacetyl tripeptide-2 2%:

advanced Peptide Complex to address the acceleration of collagen loss during peri- and menopause. 30% of skin collagen is lost within the first five years of menopause, attributing to skin sagging, fine lines, and wrinkles. Features a high-tech biomimetic peptide designed specifically for those in peri- and menopause. Drawing from the current trend in cellular beauty. It's obtained by a green chemistry-based synthesis, addressing skin aging at its core – the cellular level. It delays cell senescence and promotes cell longevity to bring skin cells back to a younger level. (peptide architect)

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adaptogen extracted from Ashwagandha, an evergreen shrub, is traditionally used to reduce stress and soothe irritated skin. (iconic hyaluronic, peptide architect)



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