# Peel Solutions Guide

Le Mieux Peel Solutions accelerate cell renewal to reveal clearer, smoother, more evenly pigmented skin. Peel solutions offer professional level results and customized exfoliation based on peel selection and application method. Each Le Mieux Peel Solution is buffered to reduce risk of irritation and down time while instantly leaving skin smoother, brighter, and perfectly primed to absorb skin transforming serums.

NOTE: Peel Solution safety guidelines and protocols must be followed to avoid adverse reactions.

# Hydroxy Acids

Hydroxy acids accelerate cellular renewal by weakening desmosome bonds to release skin cells and increase desquamation. Each hydroxy acid has additional benefits that address specific skin conditions, including breakouts, hyperpigmentation, and signs of aging.

### Alpha Hydroxy Acid (AHA)

AHA's are water soluble, have a keratolytic effect on skin cells and play a role in cell proliferation, resulting in smoother, brighter, more hydrated skin.

### Beta Hydroxy Acid (BHA)

BHA's are oil soluble and commonly used to "prep" alpha hydroxy acids due to their ability to bypass the skin's lipid barrier and work within pilo-sebaceous follicles. BHAs help control oil and breakouts because they combat bacteria and loosen cellular debris.

ACID	DESCRIPTION	BENEFITS	NOTES	
Salicylic Acid  Salicylic Acid  Coil-loving beta hydroxy acid complements alpha hydroxy acids.  Targets breakouts and breaks up comedones.		Targets breakouts. Breaks up comedones.	Excellent for peel prep, post extraction, and breakout spot treatment.	
Azelaic Acid AHA	Helps regulate hyperkeratosis and effectively helps treat post-inflammatory hyperpigmentation. Well tolerated by most skin.	Targets breakouts. Brightens post-inflammatory hyperpigmentation.	This multi-functional acid is well tolerated by most skin.	
Lactic Acid  Brightens UV-induced hyperpigmentation and boosts hydration, while minimizing the look of lines.		Improves fine lines and wrinkles. Brightens UV-induced hyperpigmentation.	Lactic acid helps to boost glycosaminoglycans in skin to increase hydration.	
Mandelic Acid AHA	Brightening acid with controlled delivery due to large molecular size.	Brightens hyperpigmentation. Targets breakouts. Treats early signs of aging.	Due to its large molecular size, mandelic acid provides very even and controlled skin penetration.	
Glycolic Acid AHA	Small molecular weight hydroxy acid with potential for deeper absorption.	Targets deep, consistent breakouts. Treats advanced signs of aging.	Due to small molecular size, Le Mieux glycolic is polymerized for more controlled delivery. Glycolic should not be used on first- time peel clients.	



# Peel Depth Categorization

Chemical Peels are classified based on depth of exfoliation in the skin. Le Mieux Peel Solutions are classified as very superficial peels. Very superficial peels have a higher safety profile than deeper depth peels. Le Mieux Peel Solutions are formulated with arbutin to help inhibit hyperpigmentation, hyaluronic acid to hydrate, and niacinamide to help reduce redness and irritation. Skin is instantly smoother, brighter, and optimized for serum absorption. Le Mieux Peel Solutions offer progressive exfoliation without high risk of excessive irritation or discomfort, making them ideal to pair with advanced modalities.



# Peel Solution Efficacy

Several factors affect how deeply hydroxy acids affect layers of the skin. Low pH peels with high concentrations of acids run a higher risk of inflammation, downtime, and post-inflammatory hyperpigmentation.

### Molecular size of acid

Smaller molecular acid sizes will penetrate faster and more deeply than larger molecular-sized acid.

#### Concentration of acid

"Concentration" pertains to the percentage of acid in peel solutions. The higher the percentage, the more concentrated the acid is in the solution. Peel Solution letters and numbers indicate the hydroxy acid(s) and concentration in each formula. For example: M30 = 30% Mandelic Acid, M15 = 15% Mandelic Acid.

### pH of solution

Potential of Hydrogen (pH) indicate the "strength" of acids. The lower the pH, the stronger the acid will be. Solutions at a pH lower than the epidermis' natural 4.5-5.5 pH amplifies the acids' exfoliating effect on skin. Buffered solutions bring the pH of acids closer to the pH of skin for less aggressive exfoliation. Le Mieux Peel Solutions are formulated at a pH of 3.2 for professional level exfoliation with lower risk or irritation.

### Skin prep

How skin is prepped prior to Peel Solution application can enhance exfoliation. Using alcohol or witch hazel-based solutions to "prep" prior to peel application helps to temporarily disable skin's barrier for optimized peel effectiveness.

### **Combining modalities**

Le Mieux Peel Solutions are designed to complement professional modalities. Before combining professional exfoliants and modalities, it is the responsibility of the professional to determine individual skin tolerance. Perform professional exfoliation and modalities in separate treatments to assess skin response to each before combining. Always defer to manufacturer and certification recommendations for treatment and product compatibility.

## Skin barrier integrity

The epidermal barrier forms a physical and chemical barrier to environmental irritants. Also known as the acid mantle due to its slightly acidic pH, if the skin's protective barrier is disrupted, peels may penetrate too quickly or deeply, causing irritation and post-inflammatory hyperpigmentation. Potential causes of disrupted barrier can include dryness, dehydration, irritation, genetic sensitivity, and environmental sensitization.



# Peel Safety & Best Practices

Due to active ingredients and hydroxy acid concentrations in Peel Solutions, contraindications and considerations must be reviewed with clients, implemented, and recorded to ensure the best results.

### **General Contraindications & Considerations**

#### Contraindications

- Broken, irritated, or inflamed skin
- Impaired skin barrier
- Recent professional or medical treatments
- Recent cosmetic injectables
- Prescription or over-the-counter retinoids
- Isotretinoin (Accutane)
- Recent hair removal

### **Considerations**

- Pregnancy and breastfeeding
- Oncology
- Potential to pigment
- General health of skin
- Exfoliation history
- Daily UV exposure
- Asthma (fume sensitivity)
- Allergies to ingredient

### **Professional considerations**

- Not for first-time clients
- Complete Client Intake Form
- Assess skin & barrier
- Review expectations and post care
- Take before & after photos

### **Client Considerations**

- Must follow professional recommendations
- Must wear full spectrum physical SPF 50
- Avoid prolonged sun exposure
- Discontinue other exfoliation
- Report unexpected skin responses

### **Pregnancy, Breastfeeding & Medical Treatment**

Clients who are pregnant, breastfeeding, or undergoing medical treatment should seek approval from their medical providers prior to undergoing peels, as heightened reactivity and underlying medical conditions can affect peel outcomes. Salicylic acid and retinoids should never be used on clients who are pregnant, breastfeeding, or trying to become pregnant.

#### **Assessing Skin**

Before selecting peels, assess your client's potential for inflammation by analyzing skin barrier integrity, reactivity, and Fitzpatrick Phototype. Phototypes 3-6 have a higher potential for post-inflammatory hyperpigmentation, which should be considered when selecting peel strength (see page 2).

### **Skin Barrier Integrity**

It is the responsibility of the skincare professional to recognize and navigate a compromised skin barrier safely. If skin barrier is compromised, ingredients may penetrate too deeply. Hydroxy acids may over-exfoliate, and adverse reactions may occur. Areas of disrupted barrier should be omitted from exfoliation (see page 2).



# Peel Safety & Best Practices

# **Fitzpatrick Phototype**

The Fitzpatrick Phototype scale helps classify potential for post-inflammatory hyperpigmentation based on constitutive skin color and reactivity to ultraviolet rays. Phototypes 3-6 have a higher potential for post-inflammatory hyperpigmentation, which should be considered when selecting peel strength.

Туре I	Type II Type III		Type IV	Type V	Type VI	
Light skin	hair Light hair skin and hair		Brown skin	Deep brown skin	Deepest brown skin	
Light hair			Brown to black hair	Deep brown to black	Deep brown to black	
Light eyes			Brown eyes	hair and eyes	hair and eyes	
UV Reaction	UV Reaction	UV Reaction	UV Reaction	UV Reaction	UV Reaction	
Always burns,	Burns easily,	Tans after	Tans easily,	Tans easily,	Tans easily,	
never tans,	tans after burning,	burning,	may burn,	rarely burns,	may never burn,	
may freckle	may freckle	may freckle	may freckle	no freckling	no freckling	

### **Glogau Photoaging Scale**

This assessment tool is designed to classify levels of photo-aging into types based on age and visible signs of sun damage. This system uses age as a parameter, but the amount of photo-aging is being defined. This helps determine which peels and/or companion treatments are best for their skin.

TYPE 1	TYPE 2	TYPE 3	TYPE 4
Early Photoaging	<b>Moderate Photoaging</b>	Advanced Photoaging	Severe Photoaging
20s - 30s	30s - 40 s	50s – 60s	60+
Mild hyperpigmentation  Fine lines  Crow's feet  Minimal wrinkles  Treatment strategies Introduce hydroxy acids and targeted serums.	<ul> <li>Moderate hyperpigmentation</li> <li>Wrinkles seen when facial expressions are made: smile lines, frown lines, lines between brows</li> <li>Faint dry patches</li> <li>Treatment strategies         Continue hydroxy acids, and introduce collagen-signaling molecules and growth factors.     </li> </ul>	<ul> <li>Visible capillaries</li> <li>Winkles at rest and visible without facial expression</li> <li>Cellular turnover slows</li> </ul>	<ul> <li>Hyperpigmentation all over</li> <li>Cross-hatched wrinkles</li> <li>Skin tone appears less vibrant</li> <li>Wrinkles throughout</li> <li>No normal skin</li> <li>Treatment strategies</li> <li>Recommend gentle cleansers, mild AHA's, targeted serums, and rich moisturizers.</li> </ul>
Acids Low concentration peels containing lactic and mandelic.  Serum TGF-β Booster, Vita C Serum, Hyaluronic Serum	Acid Medium concentration peels containing azelaic, glycolic.  Serum TGF-β Booster, Rx Complex Serum, Vita-C Serum	Acids  Medium to high concentration peels containing glycolic, mandelic, lactic.  Serum  EGF-DNA, Retinol Serum, Collagen Peptide Serum	Acids Low concentration peels, superficial modalities.  Serum Stemcell EGF, Retinol Serum, Collagen Peptide Serum



# Peel Solutions Overview

Prep solutions gently clear cellular debris and prepare skin for optimal peel penetration. Prep solutions contain low percentages of hydroxy acids that are applied prior to Peel Solutions or applied as spot treatments.

PREP	SS (S) (S) (S) (S) (S) (S) (S) (S) (S) (	<b>S2 (2%)</b> Salicylic Peel Solution	pH 2.7 - 3.5	Congested pores, excess oil, breakouts <b>Contraindications:</b> allergies to aspirin, pregnancy, and breast feeding.
	THE STATE OF THE S	<b>G5 (5%)</b> Glycolic Peel Solution	pH 2.7 – 3.5	Enlarged pores, signs of aging
	Le Mieux  VINAC CLEAM NON PRO  MUN 1-1 m Thai	Vita-C Clear Skin Pad (lactic & glycolic prep solution)	pH 2.7 - 3.1	Hyperpigmentation, signs of aging *Should not be used to prep GSA25

Peel solutions can be mixed, layered, and customized for enhanced professional exfoliation following Peel Solutions Application Method.

PEEL SOLUTIONS	M 15	<b>M15 (15%)</b> Mandelic + Arbutin Peel Solution	pH 3.0 - 3.5	Fine lines, breakouts, superficial hyperpigmentation, early signs of aging <b>Contraindications:</b> allergies to tree nuts.
	AML2	<b>AML20 (20%)</b> Azelaic + Mandelic + Lactic Peel Solution	pH 3.0 - 3.5	Dullness, uneven tone, signs of aging <b>Contraindications:</b> allergies to tree nuts.
	The state of the s	<b>M30 (30%)</b> Mandelic + Arbutin Peel Solution	pH 3.0 - 3.5	Deep lines, wrinkles, superficial hyperpigmentation, signs of aging <b>Contraindications:</b> allergies to tree nuts.
	GSA2	<b>GSA25 (25%)</b> Glycolic + Salicylic + Azelaic Peel Solution	pH 3.0 - 3.5	Advanced signs of aging, deep breakouts, resilient skin <b>Contraindications:</b> allergies to aspirin, pregnancy, breast feeding.

# Treatment Progression

Peel Solutions are designed to be customized to fit individual skin tolerance and goals. Peel Solutions can be applied up to once a week, depending on skin response, and are recommended in a series of 6 treatments for best results. Begin with single peel solutions at lower concentration. Progress to higher concentration peels throughout the series, based on skin response. **Peel Solutions should not be used on first-time clients or combined with other exfoliants while working through initial peel series.** Low concentration peels can be blended with higher concentration peels to create customized, medium-strength peel solutions.

### Level 1 Peel

For a first-time peel, choose one of the following low concentration Peel Solutions: AML20 or M15.

### **Choose a single Peel Solution**



### M15

Fine lines, early signs of aging Breakouts

Hyperpigmentation

Level 1



### AML20

Dullness uneven tone Signs of aging

### Level 2 Peel

For returning clients who have tolerated level 1 peel well, apply prep solution prior to Peel Solution. Choose one prep solution followed with one low concentration Peel Solution: **AML20** or **M15**.

	Step 1	. Choose 1 Prep Solution	Step 2	. Choose 1 Peel Solution
	S2 NO 120 Traditions	<b>52</b> Congested pores Excess oil Breakouts	M15	M15 Fine lines, early signs of aging Breakouts Hyperpigmentation
Level 2	GGS Inst Constant From Stanton	<b>G5</b> Enlarged pores Signs of aging Breakouts	AML2 IPM 2 constant And facilities	AML20 Dullness Uneven tone Signs of aging
	YFE	<b>Vita-C Clear Skin Pad</b> Hyperpigmentation		

Signs of aging

### Level 3 Peel

For clients who have tolerated level 2 peels well, combine low concentration peels with higher concentration peels to create customized, medium-strength peel solutions. Choose one prep Solution followed with 2 blended Peel Solutions.

#### Step 1. Select 1 Peel Prep **Step 2. Select 1 Peel Combination** M15 + M30 **Dullness** S2 Hyperpigmentation Congested pores Inflamed Breakouts Excess oil **Dullness** Hyperpigmentation Breakouts Inflamed breakouts Signs of aging AML20 +M30 Level : G5 Deep lines Enlarged pores Breakouts Signs of aging **Hyperpigmentation Breakouts** Signs of aging **GSA25 + M15** Vita-C Clear Skin Pad **Breakouts** Hyperpigmentation Congestion Signs of aging Post-inflammatory hyperpigmentation GSA25 + AML Deep lines Deep breakouts Congestion

# Level 4 Peel

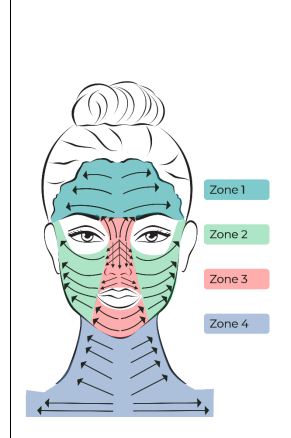
For clients who have tolerated level 3 peels, graduate to higher concentration Peel Solutions. Begin by applying **one Prep Solution** followed by **GSA25** or **M30**.

Step	Step 1. Choose 1 Prep solution		Step 2. Choose 1 Peel Solution		
Level 4	S2	S2 Congested pores Excess oil Breakouts	MSO Service 1 and	M30 Dullness Hyperpigmentation Inflamed breakouts Signs of aging	
	TO SECOND STATE OF SECOND STAT	<b>G5</b> Enlarged pores Signs of aging Breakouts	GSA 28 State of the state of th	<b>GSA25</b> Breakouts Congestion Hyperpigmentation	
	Le Mieux  VIIAC CLEAR SKN 780  Berlin in genhal	Vita-C Clear Skin Pad Hyperpigmentation Signs of aging			



# Peel Solution Dose & Application

Peel solutions should be applied in recommended amounts only. The amount of peel solution and the application method affect the quantity of acid that is applied to skin. Peel solutions can be applied in layers with gauze or with brush. Peel Solutions should not be applied to the delicate skin around the orbital bone or over the vermillion line of the lips.



# **Layered Application**

Face Max layers: 3
Neck Max Layers: 2

## Ideal for Prep Solutions and first-time peels.

Exfoliation is built up by layering controlled doses of Peel Solution.

#### Dose Zone 1-3 Face

• Saturate 1x1 loose-weave gauze with 1 dropper (1.7 cc)

### **Dose Zone 4 Neck**

• Saturate 1x1 loose-weave gauze with 1 dropper (1.7 cc) **Application** 

- Hold skin taut in each zone to prevent pooling.
- Use Peel Solutions application method in each zone.
- Avoid inner orbital area, inside vermillion line of lips, and permanent makeup.
- Gauge sensations before applying additional layers.
- Face Max layers: 3
- Neck Max Layers: 2
- Allow product to dry completely before applying next layer.
- Remove immediately if erythema or sensations spike rapidly, continually increase, or become uncomfortable.
- Process no more than 10 minutes total, no steam.
- Remove fully with wet cotton until no sensations are felt.

# **Brush Application**

Max layers: 1

### Ideal for resilient skin.

Full Peel Solution dose is applied and processed for 10 minutes.

- Dispense Peel Solution(s) into dish.
- 2 full droppers (3.4 cc) for zone 1-3 (face)
   2 full droppers (3.4 cc) for zone4 (neck, and chest)
- Apply with fan brush.
- Use Peel Solutions application method in each zone.
- Gauge sensations.
- Remove immediately if erythema or sensations spike rapidly, continually increase, or become uncomfortable.
- Process 10 minutes, no steam.
- Remove with wet cotton until no sensations are felt.



# Gauging Sensations

#### **Sensation Scale**

As soon as peel solutions are applied, immediately gauge client sensations on a scale from 1-3. Continue to gauge sensations until **Peel Solutions** are completely removed, and sensations have stopped.

### **TYPICAL SENSATIONS**

- Mild erythema
- Tingling or prickling
- Warmth
- Itching

Sensation Level 1	Sensation Level 2	Sensation Level 3		
No sensation	Light sensation	Uncomfortable sensation		
Continue to monitor	Remove if sensations increase	Remove immediately		



**REMOVE IMMEDIATELY** if erythema or sensations spike rapidly, continually increase, or become uncomfortable.

Remove with cool, wet cotton wipes until sensations are gone and apply Iso-Cell Recovery Solution.

# Post Care & Customization

Le Mieux Peel Solutions are the perfect prep to optimize skin saturation during Serum Infusion. Because Peel Solutions are designed to remove excess cellular debris from the surface of skin without inflammation, all Le Mieux cleansers, toners, hyaluronic acid-based serums, masks, and moisturizers can be customized in professional treatments and home care, based on client skin type and concerns.

While your client's skin is acclimating to Peel Solutions, we recommend working with soothing products post-procedure that accelerate skin recovery like **Iso-Cell Recovery Solution**, **O**<sup>2</sup> **Calming Gel**, **EGF-DNA**, **Hyaluronic Serum**, and **Derma Relief Serum**.

# Home Care

**1- 3 days, Post peel** Continue post care until skin normalizes. Omit exfoliation.

Skin may exhibit dehydration and superficial flaking.













CLEANSE	SERUM	MASK	MOISTURE	SPF
Purerb Bare Beauty Cleansing Oil All skin types	Iso-Cell Recovery Solution All skin types	O² Calming Gel Redness, irritation, dehydration	Derma Relief Serum All skin types	Just Glow BB Cream SPF 50 All skin types
Purerb Gentle Cleansing Milk} Normal to Dry	EGF-DNA Non-breakout-prone  Hyaluronic Serum Normal to oily or breakout-prone	Bio Cell+ Mask Dehydrated, hyperpigmentation, signs of aging  Hyaluronic Shea Mask Dry skin	Essence Moisturizer Normal to oily  Bio Cell Rejuvenating Cream Normal to Dry  24 Hr. Age Defying Cream Dry Skin	