



BRISA™ GEL

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| H-1 | CLEAR PERFORMANCE FORMS® |
| H-2 | LIQUID BOND |
| H-3 | SCULPTING GEL |
| H-4 | WHITE GEL PAINT |
| H-5 | UV FINISHING GLOSS |
| H-6 | BRISA™ UV LAMP |

WHAT THEY ARE

High performance sculpting forms for gel enhancements.

WHAT THEY DO

- Allows UV light to penetrate through the form, ensuring thorough cure.

WHY YOU NEED THEM

- For the strongest possible gel enhancements when sculpting with White Sculpting Gel.



AVAILABLE SIZES

Professional: 300 Forms to a Roll

FEATURED INGREDIENTS AND BENEFITS

Special Clear Plastic: Holds a "C" curve during sculpting; stands up under heavy pressure. Allows UV light to penetrate for complete cure.

Unique Design: Can be customized to fit all nail shapes.

Front and Rear Tabs: Locks form securely in place.

DIRECTIONS FOR USE

- To apply the form, pre-fold vertical perforations to help shape the form and tear off one outer tab.
- Place the form under the free edge of the nail and angle it to create the desired arch.
- Secure the form along the side and top of the finger, and pinch the rear 'V' notch together if necessary.
- Create a cylinder with the front of the form and secure the remaining outer tab to the opposite non-sticky side, locking in a 'C' curve.

CREATIVE SUGGESTIONS

N/A

* See glossary for complete ingredient descriptions

WHAT IT IS

An air dry bonding agent that permanently adheres gel enhancements to the natural nail.

WHAT IT DOES

- Forms powerful covalent bonds between gel enhancements and natural nails for superior adhesion.

WHY YOU NEED IT

- To prevent lifting.



AVAILABLE SIZES

Professional: .25 fl oz (7 mL)

FEATURED INGREDIENTS AND BENEFITS

- SD Alcohol 40-B: Solvent used to dissolve or blend together ingredients. Also used as an antiseptic and astringent. As alcohol evaporates, it slightly cools the skin.
- Butyl Acetate: Solvent used to blend all ingredients or dissolve nail color.
- Acrylic Ester Monomer: A general term that is used to describe any type of methacrylate monomer.

DIRECTIONS FOR USE

- Ensure nail plate is thoroughly cleansed and prepared.
- Dip the brush into the bottle; press against the edge of the bottle to drain. Avoid touching brush to table towel.
- Apply on 2-3 nails. Repeat until all nails are coated. Nail plate must be thoroughly and evenly coated to assure proper adhesion.
- Apply Liquid Bond onto the nail plate up to the cuticle area. Avoid touching the skin or flooding the cuticle area with Liquid Bond.
- Allow Liquid Bond to dry before applying gel enhancement products.

CREATIVE SUGGESTIONS

N/A

INGREDIENT LISTING*

SD Alcohol 40-B, Butyl Acetate, Acrylic Ester Monomer.

* See glossary for complete ingredient descriptions

WHAT IT IS

A keratin-bonding reinforced cross-linking UV gel for durable enhancements.

WHAT IT DOES

- Creates enhancements that covalently bond to keratin for superior adhesion and maximum durability.

WHY YOU NEED IT

- Wearable – creates strong, thin, light, natural looking nails.
- Workable – a non-stringy, easy-to-use formula.
- Lasting – covalently bonds to the natural nail.
- Hypoallergenic – a non-acrylate, gluteraldehyde and formaldehyde free formula.
- Versatile – ideal for sculpting on forms and creating overlays on fingers and toes.
- Odorless – perfect for salons, day spas and destination spas.



AVAILABLE SIZES

Professional: .5 oz (15 g)
 Colors: White, Pink, Clear,
 French Pink Warm,
 French Pink Cool

FEATURED INGREDIENTS AND BENEFITS

Urethane Methacrylate

Oligomers: Made from partially polymerizing nail enhancement monomers to create an oligomer. (See Oligomer)

Methacrylate Monomers: Part of the "acrylic" family and chemical cousins to Cyano Acrylate Monomers (nail glues and wrap resins) and Urethane Acrylate Monomers and Oligomers (most UV gels).

Silica: Product thickener and stabilizer. Sodium Bicarbonate (Baking Soda): Used to adjust the pH of a product by neutralizing acids.

Photoinitiators: Ingredients that activate the UV curing process. Photoinitiators absorb UV light energy and use it to join monomers and oligomers together to create a UV gel enhancement.

DIRECTIONS FOR USE

- Perform a mini manicure and ensure the nail is thoroughly cleansed and prepared.
- Apply Liquid Bond to natural nail.
- Sculpt nails to the preferred length and shape using desired color and cure.
- Shape and refine using Creative Nail Design abrasives and buffers.
- Apply UV Finishing Gloss and cure, or apply enamel and air dry top coat.

** Creative Nail Design offers complete education techniques. Contact your local distributor for class availability.

CREATIVE SUGGESTIONS

- For a long lasting pedicure, apply to toe nails.

INGREDIENT LISTING*

CLEAR: Urethane Methacrylate Oligomers, Methacrylate Monomers, Silica, Photoinitiators, UV Absorber, Ext. Violet 2 (CI 60730).

PINK: Urethane Methacrylate Oligomers, Methacrylate Monomers, Silica, Photoinitiator, UV Absorber, Red 7 (CI 15850).

WHITE: Urethane Methacrylate Oligomers, Methacrylate Monomers, Silica, Photoinitiators, TITANIUM DIOXIDE (CI77891), Ext. Violet 2 (CI 60730).

* See glossary for complete ingredient descriptions

WHAT IT IS

A thin white gel that cross-links to Sculpting Gel and Finishing Gloss for crisp permanent French enhancements

WHAT IT DOES

- Creates a cross-linking bond to Sculpting Gel and Finishing Gloss for permanent French enhancements.

WHY YOU NEED IT

- Easy – paint on alternative to sculpting a permanent French manicure.
- Lasting – creates a French manicure that lasts at least three times longer than enamel.
- Fast – applies like enamel.



AVAILABLE SIZES

Professional: .5 fl oz (14 g)
Colors: White, Soft White.

FEATURED INGREDIENTS AND BENEFITS

Urethane Methacrylate Oligomers:	This ingredient is made from partially polymerizing nail enhancement monomers to create an oligomer. (See Oligomer)
Methacrylate Monomers:	Part of the "acrylic" family and chemical cousins to Cyano Acrylate Monomers (nail glues and wrap resins) and Urethane Acrylate Monomers and Oligomers (most UV gels).
Silica:	Product thickener and stabilizer. Sodium Bicarbonate (Baking Soda): Used to adjust the pH of a product by neutralizing acids.
Photoinitiators:	Ingredients that activate the UV curing process. Photoinitiators absorb UV light energy and use it to join monomers and oligomers together to create a UV gel enhancement.

DIRECTIONS FOR USE

- After applying Sculpting Gel (as directed), do not remove sticky layer.
- Paint a thin layer onto free edge creating desired smile line and cure.
- Apply a thin layer of sculpting gel to fill in low spots and cure.
- Apply UV Finishing Gloss (as directed) and cure, or apply enamel and Air Dry top coat.

CREATIVE SUGGESTIONS

- For a long lasting French pedicure, apply to toe nails.

INGREDIENT LISTING*

Urethane Methacrylate Oligomers, Methacrylate Monomers, Silica, Photoinitiators, Ext. Violet 2 (CI 60730), Titanium Dioxide (CI 77891).

* See glossary for complete ingredient descriptions

WHAT IT IS

A high gloss UV light cured gel top coat.

WHAT IT DOES

- Seals and protects gel enhancements, creating a durable shiny finish.

WHY YOU NEED IT

- Shine – superior high gloss finish for gel enhancements.



AVAILABLE SIZES

Professional: .5 fl oz (14 mL)

FEATURED INGREDIENTS AND BENEFITS

Urethane Methacrylate

Oligomers: This ingredient is made from partially polymerizing nail enhancement monomers to create an oligomer. (See Oligomer)

Methacrylate Monomers: Part of the “acrylic” family and chemical cousins to Cyano Acrylate Monomers (nail glues and wrap resins) and Urethane Acrylate Monomers and Oligomers (most UV gels).

Photoinitiators Ingredients that activate the UV curing process. Photoinitiators absorb UV light energy and use it to join monomers and oligomers together to create a UV gel enhancement.

DIRECTIONS FOR USE

- Apply as final layer to gel service.
- Cure and remove sticky layer.
- * If applying enamel, skip this application.

CREATIVE SUGGESTIONS

- For a long lasting pedicure, apply to toe nails.

INGREDIENT LISTING*

Urethane Methacrylate Oligomers, Methacrylate Monomers, Photoinitiators, Ext. Violet 2 (CI 60730)

* See glossary for complete ingredient descriptions

WHAT IT IS

A high performance, compact UV lamp designed to cure Brisa™ gel enhancements.

WHAT IT DOES

- Cures Brisa™ Gels thoroughly and evenly for maximum strength and durability.

WHY YOU NEED IT

- To thoroughly cure Brisa™ Gels and prevent service breakdown.



AVAILABLE SIZES

N/A

FEATURED INGREDIENTS AND BENEFITS

3 High-Efficiency 9-Watt Bulbs: Strategically positioned for maximum exposure, allowing nails to cure thoroughly and evenly.

Ergonomic Design: For client comfort and even application.

Light Weight Modern Design: Fits easily on most nail stations.

2 Timer Settings: 2-minutes and 10-seconds.

Indicator Light: Tracks when to replace bulbs for maximum efficiency.

DIRECTIONS FOR USE

- Keep lamp dust free by wiping it down daily with alcohol.
- Replace bulbs when the indicator light changes to red.
- Replace UV lamp foil liners as needed.

CREATIVE SUGGESTIONS

N/A

INGREDIENT LISTING*

N/A

* See glossary for complete ingredient descriptions