



# LIQUID & POWDER

G-1	ADHESIVES
G-2	TIPS
G-3	PERFORMANCE FORMS®
G-4	SOLARNAIL® LIQUID
G-5	RADICAL SOLARNAIL®
G-6	RETENTION+®
G-7	MOXIE
G-8	SOLARNAIL® POWDER
G-9	ULTRA POWDERS
G-10	PERFECT COLOR POWDERS
G-11	MOSAIC/METRO™ METAL POWDERS
G-12	PRODUCT REMOVER

### WHAT THEY ARE

Professional grade, pressure set, moisture resistant adhesives.

### WHAT THEY DO

- Adhere nail tips to the natural nail.

### WHY YOU NEED THEM

- To ensure proper tip adhesion for every nail service.

### FEATURED INGREDIENTS AND BENEFITS

SpeedBond®: ..... A thin liquid adhesive that sets in under 5 seconds.

- 5-second pressure set
- thin liquid consistency

Gelbond® and Pink Gelbond®: ..... A gap filling gel adhesive with a 10-second set time for precise tip placement.

- 10-second pressure set
- gel consistency

Solar Seale®: ..... A liquid adhesive with a 10-second set time for precise tip placement.

- 10-second pressure set
- liquid consistency

### DIRECTIONS FOR USE

- Apply to contact area of tip and natural nail free edge.
- Place on nail and apply even pressure until set.

### CREATIVE SUGGESTIONS

- Use to adhere decorative elements to nails.

### INGREDIENT LISTING\*

SPEEDBOND®: Ethyl Cyanoacrylate, Hydroquinone.

GELBOND®: Ethyl Cyanoacrylate, Silica, Poly Methyl Methacrylate, Calixarene, Hydroquinone.

SOLAR SEALE®: Ethylcyanoacrylate, Polymethyl Methacrylate, Hydroquinone.

\* See glossary for complete ingredient descriptions

SPEEDBOND®, GELBOND®,  
SOLARSEALE®



### AVAILABLE SIZES

SpeedBond®: 2g tube.

Gelbond®: 2g, 9g, & 20g tube.

Pink Gelbond®: 2g & 9g tube.

SolarSeale®: 3g & 1/2oz bottle.

WHAT THEY ARE

Professional quality nail tips made of the finest virgin ABS plastic, designed with superior structural points of difference for a custom nail service.

WHAT THEY DO

- Extend the natural nail to desired length.
- Correct the appearance of misshapen nails.

WHY YOU NEED THEM

- Provide a wide array of color, shape and size options for every client need.

FEATURED INGREDIENTS AND BENEFITS

- Formation<sup>®</sup>: ..... The most versatile tip that conforms to most nail shapes.
- gentle 'C' curve
  - natural side arch
  - full contact area
  - available in natural and clear
- Eclipse<sup>®</sup>: ..... The ultimate tip for nail plates with deep sidewalls.
- square 'C' curve
  - unique sizes
  - winged contact area
  - available in natural and clear
- Velocity<sup>®</sup> & Radical French<sup>™</sup> ..... The fast blending tip with the most dramatic curve.
- dramatic 'C' and side curves
  - micro contact area
  - available in natural and Radical French (white)

DIRECTIONS FOR USE

- Apply Creative Nail Design<sup>®</sup> adhesive of choice to tip and natural nail free edge.
- Place on nail and apply even pressure until set.
- Cut tip to desired length, blend and apply enhancement product.

CREATIVE SUGGESTIONS

- Pre-tailor tip for precise fit.
- Use sharp blade when cutting tip to reduce chance of splitting.
- Do not apply solvent or acid based primer to blended tip.

INGREDIENT LISTING\*

N/A

\* See glossary for complete ingredient descriptions

FORMATION<sup>®</sup>, ECLIPSE<sup>®</sup>, VELOCITY<sup>™</sup>, RADICAL FRENCH<sup>™</sup>



AVAILABLE SIZES

- 50-pack single #1-10
- 200-pack single #1 - 10 (Formation Only)
- 100-tray assorted
- 360-tray assorted



WHAT THEY ARE

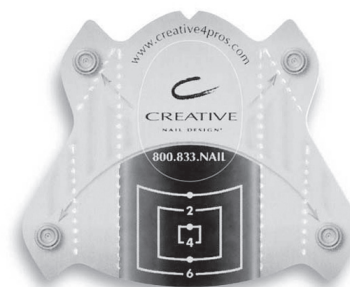
A high performance sculpting form for liquid and powder enhancements.

WHAT THEY DO

- Tabs and perforations allow for a perfect fit.

WHY YOU NEED THEM

- For natural looking enhancements with a clean deep "C" curve with no seepage.



AVAILABLE SIZES

Professional: 300 Forms to a Roll

FEATURED INGREDIENTS AND BENEFITS

Special Coated Paper: ..... Holds a "C" curve during sculpting; stands up under heavy pressure.

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.

CREATIVE SUGGESTIONS

N/A

INGREDIENT LISTING\*

N/A

\* See glossary for complete ingredient descriptions



### WHAT IT IS

The original cross-linking sculpting liquid for sensitive clients.

### WHAT IT DOES

- Creates color stable enhancements with a hard scratch resistant surface.

### WHY YOU NEED IT

- Best option for clients with sensitivity to other enhancement products.



### AVAILABLE SIZES

Professional: 8 fl oz (236 mL)  
32 fl oz (944 mL)

### FEATURED INGREDIENTS AND BENEFITS

- Ethyl Methacrylate: ..... An important monomer used in most artificial nail liquids. Despite its strong and distinctive odor, this monomer has twice been determined to be "safe as used by professional nail technicians" according to the Cosmetic Ingredient Review Expert panel (CIR) (1995, 2002).
- Dimethyltolymine: ..... A catalyst in the liquid monomer which activates the benzoyl peroxide initiator in the polymer powder.
- UV Absorber: ..... An ingredient added to prevent discoloration and breakdown of nail enhancements, polish, top coats, and treatments. Also used to stabilize the color of cosmetic formulations.
- Hydroquinone: ..... An ingredient used to stabilize monomers and prevent them from polymerizing prematurely.

### DIRECTIONS FOR USE

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer.
- Sculpt the nail in 3 zones using a medium mix ratio (1 1/2 parts liquid to 1 part powder).
- Shape and refine using a 180 grit abrasive or higher.

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

### CREATIVE SUGGESTIONS

- For a long lasting pedicure apply to toenails.

### INGREDIENT LISTING\*

Ethyl Methacrylate, Other Methacrylate Monomers, Dimethyltolymine, UV Absorber, Hydroquinone.

\* See glossary for complete ingredient descriptions

### WHAT IT IS

A reinforced, cross-linking sculpting liquid for clients who are tough on their enhancements.

### WHAT IT DOES

- Creates tough, crack resistant enhancements.

### WHY YOU NEED IT

- Use on clients with enhancements that are prone to cracking and chipping.
- Has full bodied consistency that is easy and fun to work with.

### FEATURED INGREDIENTS AND BENEFITS

Ethyl Methacrylate: .....	An important monomer used in most artificial nail liquids. Despite its strong and distinctive odor, this monomer has twice been determined to be "safe as used by professional nail technicians" according to the Cosmetic Ingredient Review Expert panel (CIR) (1995, 2002).
Dimethyltolymine: .....	A catalyst in the liquid monomer which activates the benzoyl peroxide initiator in the pmyer powder.
UV Absorber: .....	An ingredient added to prevent discoloration and breakdown of nail enhancements, polish, top coats, and treatments. Also used to stabilize the color of cosmetic formulations.
Isostearyl Isononanoate .....	An emollient and moisturizer.

### DIRECTIONS FOR USE

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer if desired.
- Sculpt the nail in 3 zones using a medium mix ratio (1 1/2 parts liquid to 1 part powder).
- Shape and refine using Creative Nail Design® abrasives and buffers.

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

### CREATIVE SUGGESTIONS

- For a long lasting pedicure apply to toenails.

### INGREDIENT LISTING\*

Ethyl Methacrylate, Other Methacrylate Monomers, Dimethyltolymine, UV Absorber, Isostearyl Isononanoate, Siloxane Plasticizer, Hydroquinone, Ext. Violet 2 (CI 60730).

\* See glossary for complete ingredient descriptions



### AVAILABLE SIZES

Professional: 1 fl. oz (29.5 mL), 4 fl. oz (118 mL), 8 fl. oz (237 mL), 16 fl. oz (472 mL), 32 fl. oz (944 mL), 64 fl. oz (1888 mL), One Gallon (3758 mL)

### WHAT IT IS

A keratin bonding, cross-linking sculpting liquid for lift-prone clients.

### WHAT IT DOES

- Covalently bonds, creating enhancements with superior adhesion to the natural nail.

### WHY YOU NEED IT

- Use on clients with enhancements that are prone to lifting.
- Excellent adhesion makes primer use optional.

### FEATURED INGREDIENTS AND BENEFITS

Ethyl Methacrylate: .....An important monomer used in most artificial nail liquids. Despite its strong and distinctive odor, this monomer has twice been determined to be "safe as used by professional nail technicians" according to the Cosmetic Ingredient Review Expert panel (CIR) (1995, 2002).

Dimethyltolymine: .....A catalyst in the liquid monomer which activates the benzoyl peroxide initiator in the plymer powder.

UV Absorber: .....An ingredient added to prevent discoloration and breakdown of nail enhancements, polish, top coats, and treatments. Also used to stabilize the color of cosmetic formulations.

Isostearyl Isononanoate .....An emollient and moisturizer.

### DIRECTIONS FOR USE

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer if desired.
- Sculpt the nail in 3 zones using a medium mix ratio (1 1/2 parts liquid to 1 part powder).
- Shape and refine using a 180 grit abrasive or higher.

\* Creative Nail Design<sup>®</sup> offers complete education techniques. Contact your local distributor for class availability.

### CREATIVE SUGGESTIONS

- For a long lasting pedicure apply to toenails.

### INGREDIENT LISTING\*

Ethyl Methacrylate, Other Methacrylate Monomers, Dimethyltolylamine, UV Absorber, Isostearyl Isononanoate, Siloxane Plasticizer, Hydroquinone, Violet 2 (CI 60725).

\* See glossary for complete ingredient descriptions



### AVAILABLE SIZES

Professional: 1 fl. oz (29.5 mL), 4 fl. oz (118 mL), 8 fl. oz (237 mL), 16 fl. oz (472 mL), 32 fl. oz (944 mL), 64 fl. oz (1888 mL), One Gallon (3758 mL)

**WHAT IT IS**

A cross-linking, fast set sculpting liquid.

**WHAT IT DOES**

- Sets up to 50% faster than traditional sculpting liquids.
- Creates lock down adhesion by forming covalent bonds to the natural nail, making primer optional.

**WHY YOU NEED IT**

- Reduces application and cure time, even in cold environments.
- Provides enhanced durability and color stability over other fast set liquids.
- Delivers competition color and speed with real-world wearability.

**FEATURED INGREDIENTS AND BENEFITS**

- Ethyl Methacrylate: .....An important monomer used in most artificial nail liquids. Despite its strong and distinctive odor, this monomer has twice been determined to be "safe as used by professional nail technicians" according to the Cosmetic Ingredient Review Expert panel (CIR) (1995, 2002).
- Other Methacrylate Monomers: .....A part of the "acrylic" family and chemical cousins to Cyanoacrylate Monomers (nail glues and wrap resins) and Urethane Acrylate Monomers and Oligomers (most UV gels).
- Hydroxyethylmethyltolylamine: .....A catalyst in the liquid monomer, which activates the benzoyl peroxide initiator in the polymer powder.
- UV Absorber: .....An ingredient added to prevent discoloration and breakdown of nail enhancements, polish, top coats, and treatments. Also used to stabilize the color of cosmetic formulations.

**DIRECTIONS FOR USE**

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer if desired.
- Sculpt the nail in 3 zones using a medium mix ratio (1-1/2 parts liquid to 1 part powder).
- Shape and refine using a 180 grit abrasive or higher.

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

**CREATIVE SUGGESTIONS**

- Set time makes it ideal for sculpting "moons" and 3-D nail art.

**INGREDIENT LISTING\***

Ethyl Methacrylate, Other Methacrylate Monomers, Hydroxyethylmethyltolylamine, Plasticizers, UV Absorber, Violet 2 (CI 60725).

\* See glossary for complete ingredient descriptions



**AVAILABLE SIZES**

Professional: 1 fl. oz (29.5 mL), 4 fl. oz (118 mL), 8 fl. oz (237 mL), 16 fl. oz (472 mL), 32 fl. oz (944 mL), 64 fl. oz (1888 mL), One Gallon (3758 mL)

### WHAT IT IS

The original sculpting powder designed for SolarNail® Liquid. Available in Blush and Clear.

### WHAT IT DOES

- Activates the cross-linking and polymerization of SolarNail® Liquid.
- Creates color stable enhancements with hard, scratch resistant surfaces.

### WHY YOU NEED IT

- For use with SolarNail® Liquid on sensitive clients.
- Color options:  
Blush – sheer pink  
Clear – sheer



### AVAILABLE SIZES

Professional: 8/10 oz. (22.68 g), 3.7 oz. (104 g), 16 oz. (453 g), 32 oz. (907 g)

### FEATURED INGREDIENTS AND BENEFITS

Methacrylate Copolymer: .....A general term for any polymer made from two or more different methacrylate monomers. (Monomers are used to make artificial nail liquids and UV gels. Monomers are "reactive" ingredients. When mixed with the powder component the liquid monomer will harden (polymerize).)

Benzoyl Peroxide: .....An ingredient in the polymer powder which activates the chemical reaction that causes the monomer liquid to harden or polymerize and form the artificial nail.

### DIRECTIONS FOR USE

- Perform a mini manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer.
- Sculpt the nail in 3 zones using a medium mix ratio (1 1/2 parts liquid to 1 part powder).
- Shape and refine using a 180 grit abrasive or higher.

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

### CREATIVE SUGGESTIONS

- For a long lasting pedicure, apply to toenails.

### INGREDIENT LISTING\*

Methacrylate Copolymer, Benzoyl Peroxide. May contain: colorants, silica.

\* See glossary for complete ingredient descriptions

### WHAT THEY ARE

Advanced sculpting powders for tough enhancements, easy workability and standard color options (designed for use with Radical Solarnail®).

### WHAT THEY DO

- Activates the cross-linking and polymerization of Radical™ and Retention+® sculpting liquids.
- Creates tough, crack resistant enhancements when used with Radical™.
- Creates enhancements with superior adhesion when used with Retention+®.

### WHY YOU NEED THEM

- For use with Radical™ or Retention+® sculpting liquids.
- Color options:
  - White – standard white
  - Blush – soft pink
  - Natural – nude

### FEATURED INGREDIENTS AND BENEFITS

Methacrylate Copolymer: .....A general term for any polymer made from two or more different methacrylate monomers. {Monomers are used to make artificial nail liquids and UV gels. Monomers are "reactive" ingredients. When mixed with the powder component the liquid monomer will harden (polymerize).}

Polyethylmethacrylate: .....A polymer made from ethyl methacrylate monomer.

Benzoyl Peroxide: .....An ingredient in the polymer powder which activates the chemical reaction that causes the monomer liquid to harden or polymerize and form the artificial nail.

### DIRECTIONS FOR USE

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer.
- Sculpt the nail in 3 zones using a medium mix ratio (1 1/2 parts liquid to 1 part powder).
- Shape and refine using a 180 grit abrasive or higher.

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

### CREATIVE SUGGESTIONS

- Blend Perfect Color, Ultra, Mosaic or Metro powders for custom color enhancements.

### INGREDIENT LISTING\*

Methacrylate Copolymer, Polyethylmethacrylate, Benzoyl Peroxide. May contain: colorants, silica.

\* See glossary for complete ingredient descriptions



### AVAILABLE SIZES

Professional: 8/10 oz. (22.68 g),  
3.7 oz. (104 g), 16 oz. (453 g),  
32 oz. (907 g)

## WHAT THEY ARE

Advanced sculpting powder with easy workability and enhanced color options.

## WHAT THEY DO

- Activates the cross-linking and polymerization of Radical™ and Retention+® sculpting liquids.
- Creates tough, crack resistant enhancements when used with Radical™.
- Creates enhancements with superior adhesion when used with Retention+®.

## WHY YOU NEED THEM

- For use with Radical™ or Retention+® sculpting liquids.
- Color options:  
 White – bright white  
 Pink – bright, pink.  
 Intense Pink – bright, translucent pink.  
 Clear – translucent  
 Natural – sheer nude  
 Soft White – soft  
 Flawless – opaque pink



## AVAILABLE SIZES

Professional: 8/10 oz. (22.68 g),  
 3.7 oz. (104 g), 16 oz. (453 g),  
 32 oz. (907 g)

## FEATURED INGREDIENTS AND BENEFITS

Methacrylate Copolymer: .....A general term for any polymer made from two or more different methacrylate monomers. {Monomers are used to make artificial nail liquids and UV gels. Monomers are "reactive" ingredients. When mixed with the powder component the liquid monomer will harden (polymerize).}

Polyethylmethacrylate: .....A polymer made from ethyl methacrylate monomer.

Benzoyl Peroxide: .....An ingredient in the polymer powder which activates the chemical reaction that causes the monomer liquid to harden or polymerize and form the artificial nail.

## DIRECTIONS FOR USE

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Apply primer.
- Sculpt the nail in 3 zones using a medium mix ratio (1 1/2 parts liquid to 1 part powder).
- Shape and refine using a 180 grit abrasive or higher.

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

## CREATIVE SUGGESTIONS

- Blend Perfect Color, Ultra, Mosaic or Metro powders for custom color enhancements.

## INGREDIENT LISTING\*

Polyethylmethacrylate, Methacrylate Copolymer, Benzoyl Peroxide. May contain: colorants, silica, boron nitride.

\* See glossary for complete ingredient descriptions

### WHAT THEY ARE

A spectrum of colored sculpting powders.

### WHAT THEY DO

- Activates the cross-linking and polymerization of Radical™ and Retention+® sculpting liquids.
- Compatible with SolarNail® Ultra and Perfect Color Powders for custom color blending.

### WHY YOU NEED THEM

- Creates excitement and broadens service options with custom color enhancements and nail art.



### AVAILABLE SIZES

Professional: 1/8 oz. (3.5 g),  
3/10 oz. (9 g)

### FEATURED INGREDIENTS AND BENEFITS

Homo & Co-polymer Blend: .....Creates a multi-dimensional cross-linked nail enhancement.

Cadmium-Free Pigments .....Colorants approved for nail enhancement use world-wide.

Metallic Effects .....Creates realistic metal finishes.

Metal Color Choices .....The Golden City (gold), City of Lights (silver), Sin City (black), City of Angels (copper), City of Peace (white), and The Melting Pot (brown).

### DIRECTIONS FOR USE

- Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.
- Use Metro Powders with Radical or Retention+ in a mix ratio of: 1.5 to 1.
- Apply a very thin layer of Ultra Natural Powder or Perfect Color Clear Powder to the natural nail for best adhesion.
- Apply Metro color of choice to create desired effect.
- Apply thin layer of Perfect Color Clear Powder to protect color.
- Buff and shine.

### CREATIVE SUGGESTIONS

- Add to service menu as: “Urban metal manicure for bullet-proof nails.”
- Mix and match with Mosaic, Perfect Color or Ultra Powders to add interest, broaden color palette and create unique designs with holographic effects.

### INGREDIENT LISTING\*

Polyethylmethacrylate, Methacrylate Copolymer, Polyethylene Terephthalate, Benzoyl Peroxide, Silica, Boron Nitride, Polyethylene Terephthalates Acrylates Copolymer, Aluminum Powder (CI 77000), CI 77499, Mica, Ultramarines (CI 77007), Maganese Violet (CI 77742), Yellow 10 (CI 47005), Acid Yellow 23 Aluminum Lake (CI 19140), Sunset Yellow Aluminum Lake (CI 15985), Yellow 5 (CI 19140), Chromium Hydroxide Green (CI 77289), Red 40 Lake (CI 16035), Red 30 (CI 73360).

\* See glossary for complete ingredient descriptions

### WHAT IT IS

A professional enhancement product remover.

### WHAT IT DOES

- Removes liquid and powder, wraps, adhesives and tips from natural nails.

### WHY YOU NEED IT

- To safely remove most enhancement services.



### AVAILABLE SIZES

Professional: 8 fl oz. (236 mL),  
32 fl oz. (944 mL)

### FEATURED INGREDIENTS AND BENEFITS

Acetone: ..... A quickly evaporating solvent that removes oil, moisture and pathogens from the nail surface.

Dipentene (Orange Oil): ..... A natural solvent; used for its cleansing and aromatherapeutic properties.

Acetamide MEA: ..... A cleansing surfactant with the ability to hold and bind water.

Lactamine MEA: ..... A mild cleansing surfactant.

### DIRECTIONS FOR USE

- Pour Product Remover into a glass container only.
- Submerge nails in remover for a consistent 20 minutes to soften product.
- While nails are still soaking, gently roll product off using a wood or metal implement or paper towel.
- Repeat if necessary.
- Condition nails and surrounding skin with SolarOil®.

### CREATIVE SUGGESTIONS

- Apply cotton balls soaked in remover to each nail and wrap each individually with foil.

### INGREDIENT LISTING\*

Acetone, Dipentene, Acetamide MEA, Lactamide MEA.

\* See glossary for complete ingredient descriptions