# RETENTION+™ SCULPTING LIQUID

#### WHAT IT IS

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

#### WHAT IT DOES

Creates 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 & 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 Nail Professionals" according to the Cosmetic Ingredient Review expert panel (CIR) (1995, 2002).

#### Hydroxyethyl Methyltolylamine:

A catalyst in the liquid monomer that activates the benzoyl peroxide initiator in the polymer powder.

#### Drometrizole:

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:

Increases the strength and flexibility of enhancements.

#### **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 (1.5 parts liquid to 1 part powder).
- Shape and refine using CND files and buffers.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### CREATIVE SUGGESTIONS

For a long-lasting pedicure apply to toenails.

#### **INGREDIENT LISTING**

Ethyl Methacrylate, Hydroxypropyl Methacrylate, PEG-4 Dimethacrylate, Acetoacetoxyethoxy Methacrylate, Trimethylolpropane Trimethacrylate, Hydroxyethyl Methyltolylamine, Drometrizole, Isostearyl Isononanoate, CI 60725 (Violet 2).

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3785 mL (Gallon)

#### **AVAILABLE SIZES**

Professional: 118 mL (4 fl oz)
 236 mL (8 fl oz)
 473 mL (16 fl oz)
 946 mL (32 fl oz)
 1894 mL (64 fl oz)



# RADICAL SOLARNAILT SCULPTING LIQUID

#### 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.

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 Full-bodied consistency that is easy and fun to work with.

### FEATURED INGREDIENTS & 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 Nail Professionals" according to the Cosmetic Ingredient Review expert panel (CIR) (1995, 2002).

#### **Hydroxypropyl Methacrylate:**

Monomer designed to increase product adhesion to the natural nail.

#### **Hydroxyethyl Methyltolylamine:**

A catalyst in the liquid monomer that activates the benzoyl peroxide initiator in the polymer powder.

#### **Drometrizole:**

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:

Increases the strength and flexibility of enhancements.

#### **DIRECTIONS FOR USE**

 Perform a manicure and ensure that the natural nail is thoroughly cleansed and prepared.

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- Apply primer if desired.
- Sculpt the nail in 3 zones using a medium mix ratio (1.5 parts liquid to 1 part powder).
- Shape and refine using CND files and buffers.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### CREATIVE SUGGESTIONS

• For a long-lasting pedicure apply to toenails.

#### **INGREDIENT LISTING**

Ethyl Methacrylate, Hydroxypropyl Methacrylate, PEG-4 Dimethacrylate, Acetoacetoxyethoxy Methacrylate, Trimethylolpropane Trimethacrylate, Hydroxyethyl Methyltolylamine, Drometrizole, Isostearyl Isononanoate, CI 60730 (Ext. Violet 2).

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#### **AVAILABLE SIZES**

Professional: 118 mL (4 fl oz)
 236 mL (8 fl oz)
 473 mL (16 fl oz)
 946 mL (32 fl oz)
 1894 mL (64 fl oz)
 3785 mL (Gallon)



# MOXIE™ SCULPTING LIQUID

#### 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.

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#### 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 realworld wearability.

### FEATURED INGREDIENTS & 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 Nail Professionals" according to the Cosmetic Ingredient Review expert panel (CIR) (1995, 2002).

#### **Hydroxyethyl Methyltolylamine:**

A catalyst in the liquid monomer that activates the benzoyl peroxide initiator in the polymer powder.

#### **Drometrizole:**

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:

Increases the strength and flexibility of enhancements.

#### **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 (1.5 parts liquid to 1 part powder).
- Shape and refine using CND files and buffers.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **CREATIVE SUGGESTIONS**

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

#### **INGREDIENT LISTING**

Ethyl Methacrylate, Neopentyl Glycol Dimethacrylate, Acetoacetoxyethoxy Methacrylate, Trifluoroethyl Methacrylate, Hydroxyethyl Methyltolylamine, Isostearyl Isononanoate, Drometrizole, CI 60725 (Violet 2).

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#### **AVAILABLE SIZES**

 Professional: 236 mL (8 fl oz) 3785 mL (Gallon)



# LOW ODOR SCULPTING LIQUID

#### WHAT IT IS

A low odor, cross-linking sculpting liquid designed for students.

#### WHAT IT DOES

- Reduces odor in working environment due to slower evaporation.
- Maintains a creamy consistency longer than traditional sculpting liquid for easier workability.

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#### WHY YOU NEED IT

- To meet state board low odor sculpting liquid requirements.
- Workability is easier than other odorless sculpting liquids.

### FEATURED INGREDIENTS & BENEFITS Hydroxypropyl Methacrylate:

Monomer designed to increase product adhesion to the natural nail.

#### **Drometrizole:**

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 (you will notice a slower pick up than traditional CND sculpting liquid and will need to adjust your technique accordingly).
- Shape and refine using a 180-grit file or higher.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### INGREDIENT LISTING

Ethyl Methacrylate, Methoxydiglycol Methacrylate, Trifluoroethyl Methacrylate, Hydroxypropyl Methacrylate, PEG-4 Dimethacrylate, Acetoacetoxyethoxy Methacrylate, Trimethylolpropane Trimethacrylate, Drometrizole, Hydroxyethyl Methyltolylamine, CI 60725 (Violet 2).

#### **AVAILABLE SIZES**

Professional: 118 mL (4 fl oz)
 Available only in the CND Student Tech Pack



# RETENTION+™ SCULPTING POWDERS

#### WHAT THEY ARE

Sculpting powders with a creamy, dense workability.

#### WHAT THEY DO

- Activate the cross-linking and polymerization of Retention+™, Radical SolarNail™ and Moxie™ Sculpting Liquids.
- New technology coats each powder particle with sculpting liquid eliminating microscopic air bubbles creating superior brightness.
- Creates color-stable, strong, durable enhancements with superior clarity and brightness and a scratchresistant ultra-smooth finish.

#### WHY YOU NEED THEM

- For use with Retention+, Radical SolarNail or Moxie Sculpting Liquids.
- Self leveling formula: creates thin overlays or allows building in layers.
- To create natural nail overlays and to sculpt on tips and form.
- To create custom blends.
- · Available in Sheer and Opaque coverage.

### FEATURED INGREDIENTS & BENEFITS Polyethylmethacrylate:

A polymer made from ethyl methacrylate monomer.

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#### **Acrylates Copolymer:**

Copolymer of two or more acrylate-type monomers. CND only uses methacrylate monomers.

#### **Benzoyl Peroxide:**

An ingredient in the polymer powder which begins 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, if desired.
- Sculpt the nail in 3 zones using a medium mix ratio (1.5 parts liquid to 1 part powder).
- Shape and refine using a 180-grit file or higher.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### CREATIVE SUGGESTIONS

Blend powders to create custom shades.

#### **INGREDIENT LISTING**

Polyethylmethacrylate, Acrylates Copolymer, Benzoyl Peroxide, PEG-12 Dimethicone. **May contain:** Benzophenone-3, Bis(t-Butyl Benzoxazolyl)Thiophene, Colorants, Silica Silylate, Boron Nitride, Titanium Dioxide.

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#### **AVAILABLE SIZES**

 Professional: 22 g (.8 oz) 104 g (3.7 oz) 907 g (32 oz)



# PERFECT COLOR SCULPTING POWDERS

#### WHAT THEY ARE

Sculpting powders with a creamy, light workability.

#### WHAT THEY DO

- Activate the cross-linking and polymerization of Retention+™, Radical SolarNail™ and Moxie™ Sculpting Liquids.
- Creates color-stable, strong, durable enhancements with a scratch-resistant, high-shine finish.

#### WHY YOU NEED THEM

- For use with Retention+, Radical SolarNail or Moxie Sculpting Liquids.
- Moldable formula: holds shape to build enhancements with one bead.
- To create natural nail overlays and to sculpt on tips and form.
- To create custom blends.
- Available in Sheer, Semi-Sheer and Opaque coverage.

### FEATURED INGREDIENTS & BENEFITS Polyethylmethacrylate:

A polymer made from ethyl methacrylate monomer.

#### **Acrylates Copolymer:**

Copolymer of two or more acrylate-type monomers. CND only uses methacrylate monomers.

#### **Benzoyl Peroxide:**

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

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#### **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 (1.5 parts liquid to 1 part powder).
- Shape and refine using a 180-grit file or higher.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **CREATIVE SUGGESTIONS**

Blend powders to create custom shades.

#### INGREDIENT LISTING

Polyethylmethacrylate, Acrylates Copolymer, Benzoyl Peroxide. **May contain:** Colorants, Silica Silylate, Boron Nitride, Titanium Dioxide.

#### **AVAILABLE SIZES**

Professional: 22 g (.8 oz)
 104 g (3.7 oz)
 453 g (16 oz)
 907 g (32 oz)



# BRISA™ SCULPTING GELS

#### WHAT THEY ARE

Keratin-bonding reinforced cross-linking UV gels for durable enhancements.

#### WHAT THEY DO

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

#### WHY YOU NEED THEM

- Wearable: Create strong, thin, light, natural-looking nails.
- Workable: Non-stringy, easy-to-use formulas.
- Lasting: Covalently bond to the natural nail.
- Hypoallergenic: Non-acrylate, gluteraldehyde and formaldehyde-free formulas.
- Versatile: Ideal for sculpting on forms and creating overlays on fingers and toes.
- Odorless: Perfect for salons, day spas and destination spas.
- Color Options: Clear, Pure Pink-Sheer, Warm Pink-Semi-sheer, Neutral Pink-Semi-sheer, Cool Pink-Semi-sheer, Pure White-Opaque, Soft White-Opaque, Warm Pink-Opaque, Neutral Pink-Opaque, Cool Pink-Opaque.

# FEATURED INGREDIENTS & BENEFITS Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate/TMDI Copolymer:

Novel copolymer that imparts flexibility.

#### **Hydroxypropyl Methacrylate:**

Monomer used to increase durability.

#### Silica Dimethicone Silylate:

Product thickener and opacifier.

#### **Ethyl Trimethylbenzoyl Phenylphosphinate:**

Activates the UV curing process. Absorbs UV energy and uses it to promote monomers and oligomers joining together to create a UV gel enhancement.

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#### **DIRECTIONS FOR USE**

- Perform a mini manicure and ensure the nail is thoroughly cleansed and prepared.
- Apply Brisa Bond to natural nail.
- Sculpt nails to the preferred length and shape using desired color and cure.
- Shape and refine using CND files and buffers.
- Apply Brisa Gloss and cure, or apply nail color and top coat.



CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

#### **CREATIVE SUGGESTIONS**

For a long-lasting pedicure, apply to toenails.

#### **INGREDIENT LISTING**

Isopropylidenediphenol PEG-2 Dimethacrylate, Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate/TMDI Copolymer, Bis-HEMA Poly (1,4-Butanediol)-22/IPDI Copolymer, Hydroxypropyl Methacrylate, Silica Dimethicone Silylate, Ethyl Trimethylbenzoyl Phenylphosphinate.

May contain: Acetoacetoxyethoxy Methacrylate, Phenyldimethoxyacetophenone, Titanium Dioxide, Diethylene Glycol Dimethacrylate, Colorants.

#### **AVAILABLE SIZES**

• Professional: 14 g (.5 oz) 42 g (1.5 oz) 133 g (4 oz)



## BRISA™ PAINTS

#### WHAT THEY ARE

Thin white gel paints for crisp smile lines that last three times longer than enamel French manicures.

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#### WHAT THEY DO

Create a cross-linking bond to Sculpting Gel and Brisa Gloss for permanent French manicures.

#### WHY YOU NEED THEM

- Easy: Paint-on alternative to sculpting permanent French manicures.
- Lasting: Create French manicures that last at least three times longer than enamel.

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 Color Options: Pure White-Opaque and Soft White-Opaque.

### FEATURED INGREDIENTS & BENEFITS Hydroxypropyl Methacrylate:

Monomer used to increase durability.

#### Silica Dimethicone Silylate:

Product thickener and opacifier.

#### Ethyl Trimethylbenzoyl Phenylphosphinate:

Activates the UV curing process. Absorbs UV energy and uses it to promote monomers and oligomers joining 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 Brisa Gloss (as directed) and cure.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

#### **CREATIVE SUGGESTIONS**

For a long-lasting pedicure, apply to toenails.



#### **INGREDIENT LISTING**

Isopropylidenediphenol PEG-2 Dimethacrylate, Di-HEMA Trimethylhexyl Dicarbamate, Hydroxypropyl Methacrylate, Acetoacetoxyethoxy Methacrylate, Isobornyl Methacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Trifluoroethyl Methacrylate, Silica Dimethicone Silylate, Phenyldimethoxyacetophenone, Colorants.

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#### **AVAILABLE SIZES**

• Professional: 12 mL (.43 fl oz)



## BRISA™ BOND

#### WHAT IT IS

UV-cured bonding agent that helps adhere gel enhancements.

#### WHAT IT DOES

Forms a powerful covalent bond between gel enhancements and the natural nail for superior adhesion.

#### WHY YOU NEED IT

• Advanced technology provides superior adhesion.

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- To prevent lifting.
- To promote longer wear.

### FEATURED INGREDIENTS & BENEFITS Alcohol Denat.:

Solvent used to dissolve or blend together ingredients. Also used as an antiseptic and astringent.

#### **Ethyl Trimethylbenzoyl Phenylphosphinate:**

Activates the UV curing process. Absorbs UV energy and uses it to promote monomers and oligomers joining together to create a UV gel enhancement.

#### **DIRECTIONS FOR USE**

- Ensure nail plate is thoroughly cleansed and prepared.
- Dip brush into bottle; press against the edge of the bottle to drain. Avoid touching brush to table towel.
- Apply a thorough and even coat to one nail, re-dipping brush between nails to assure proper adhesion.
- Apply onto the nail plate up to the cuticle area. Avoid touching the skin or flooding the eponychium and sidewall areas.
- Apply to all five fingers of one hand, cure for 10 seconds in the CND UV Lamp and proceed with product application.
- Do not apply Brisa Bond to tips or existing product.
- Periodically check Brisa Bond to ensure there are no contaminants in the bottle that could impede adhesion.

CND offers comprehensive education opportunities. Check the education section of CND.com for a class near you.



#### INGREDIENT LISTING

Alcohol Denat., Aqua (Water) (Eau), Acetoacetoxyethoxy Methacrylate, Tris(Acetiminoacetoxyethoxy Methacrylate) PPG-6 Trimethylolpropane, Ethyl Trimethylbenzoyl Phenylphosphinate, BHT.

#### **AVAILABLE SIZES**

• Professional: 7.3 mL (.25 fl oz)



## BRISA™ GLOSS

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#### WHAT IT IS

A high-gloss UV light-cured gel top coat.

#### WHAT IT DOES

Provides a durable, shiny finish that seals and protects gel enhancements.

#### WHY YOU NEED IT

Shine: Superior high-gloss finish for gel enhancements.

# FEATURED INGREDIENTS & BENEFITS Di-HEMA Trimethylhexyl Dicarbamate, Isopropylidenediphenol PEG-2 Dimethacrylate:

Urethane based monomer used to increase product toughness.

#### **Hydroxypropyl Methacrylate:**

Monomer used to increase product durability.

### Phenyldimethoxyacetophenone, Ethyl Trimethylbenzoyl Phenylphosphinate:

Activate the UV curing process. Absorb UV energy and uses it to promote monomers and oligomers joining together to create a UV gel enhancement.

#### **DIRECTIONS FOR USE**

- Apply as final layer to gel service.
- Cure and remove sticky layer.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

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#### **CREATIVE SUGGESTIONS**

• For a long-lasting pedicure, apply to toenails.



#### INGREDIENT LISTING

Di-HEMA Trimethylhexyl Dicarbamate, Isopropylidenediphenol PEG-2 Dimethacrylate, Neopentyl Glycol Dimethacrylate, Hydroxypropyl Methacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Phenyldimethoxyacetophenone, Isobornyl Methacrylate, CI 60730 (Ext. Violet 2).

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#### **AVAILABLE SIZES**

Professional: 14 g (.5 oz)
 113 g (4 oz)



# BRISATLITE REMOVABLE SMOOTHING GEL

#### WHAT IT IS

A reinforced cross-linking removable smoothing gel.

#### WHAT IT DOES

- Provides thin, flexible and lightweight protection and perfection.
- Creates a protective coating to perfect and smooth the surface of the natural nail.
- Removes easily when exposed to acetone or CND Shellac™ Nourishing Remover.
- Smoothes out natural nail ridges or splits.
- Provides a CND Shellac™ Power Partner for nails needing extra protection.

#### WHY YOU NEED THEM

- Easy on: Smoothes in one coat, 5 finger application, four times more controllable
- Easy off: Removes in 15 minutes without soaking in acetone; five times faster than soakable gels
- Exceptional wear: Last 3 weeks, no filing on the natural nail.

#### **DIRECTIONS FOR USE**

- Perform P.E.P to ensure the nail is thoroughly cleansed and prepared.
- Apply Brisa Lite Removable Base Coat to natural nails and cure.
- Apply Brisa Lite Removable Smoothing Gel and cure.
- Apply Brisa Lite Removable Top Coat and cure, or apply CND Shellac Color and CND Shellac Top Coat and cure.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

#### CREATIVE SUGGESTIONS

- Offer as a service to men who want a clear protective coating.
- For a long-lasting pedicure, apply to toenails.
- Use as a primer coat before CND Shellac for 3 weeks of wear.



#### **INGREDIENT LISTING**

Cellulose Acetate Butyrate, PPG-5 Methacrylate, Bis-HEMA Poly(1,4-Butanediol)-22/IPDI Copolymer, Tetrahydrofurfuryl Methacrylate, Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate/TMDI Copolymer, Hydroxypropyl Methacrylate, Silica Dimethicone Silylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Drometrizole, Phenyldimethoxyacetophenone, Isopropylidenediphenol PEG-2 Dimethacrylate, Diisobutyl Adipate, Hydroxycyclohexyl Phenyl Ketone, CI 60730 (Ext. Violet 2).

#### **AVAILABLE SIZES**

• Professional: 14 g (.5 oz)



# BRISA LITE REMOVABLE SCULPTING GELS

#### WHAT THEY ARE

Reinforced cross-linking removable sculpting gels.

#### WHAT THEY DO

- Provides light shape and length enhancement.
- Create long lasting enhancements that remove easily when exposed to acetone or CND Shellac™ Nourishing Remover.
- Adds length and shape to nails that need a little help like short or flat nails.
- · Can be removed or rebalanced.

#### WHY YOU NEED THEM

- Easy on: Truly sculptable, 5 finger application, four times more controllable
- Easy off: Removes in 30 minutes without soaking in acetone.
- Exceptional wear: 10 times tougher, lasts 3 weeks, no filing on the natural nail.

#### **DIRECTIONS FOR USE**

- Perform P.E.P to ensure the nail is thoroughly cleansed and prepared.
- Apply Brisa Lite Removable Base Coat to natural nails and cure.
- Sculpt nails to the preferred length and shape using desired color and cure.
- Shape and define using CND files and buffers.
- Apply Brisa Lite Removable Top Coat and cure.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

#### **CREATIVE SUGGESTIONS**

- For a long-lasting pedicure, apply to toenails.
- Incorporate CND Additives for color and style options.



#### **INGREDIENT LISTING**

Bis-HEMA Poly(1,4-Butanediol)-22/IPDI Copolymer, Isopropylidenediphenol PEG-2 Dimethacrylate, Cellulose Acetate Butyrate, Tetrahydrofurfuryl Methacrylate, PPG-5 Methacrylate, Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate/TMDI Copolymer, Di-HEMA Trimethylhexyl Dicarbamate, Hydroxypropyl Methacrylate, Silica Dimethicone Silylate, Titanium Dioxide, Phenyldimethoxyacetophenone, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl Phenyl Ketone, Drometrizole, Alumina, CI 17200 (Red 33), CI 47000 (Yellow 11), CI 60730 (Ext. Violet 2), CI 73360 (Red 30).

#### **AVAILABLE SIZES**

• Professional: 14 g (.5 oz)



# BRISAT LITE REMOVABLE BASE COAT

#### WHAT IT IS

A highly adhesive UV-cure base coat with quick release polymers designed specifically for use with Brisa Lite Removable Gels.

#### WHAT IT DOES

- Anchors Brisa Lite Removable Smoothing and Sculpting Gels to the natural nail for up to 3 weeks.
- Bonds to keratin in the natural nail.
- Removes easily when exposed to acetone or CND Shellac™ Nourishing Remover.

#### WHY YOU NEED IT

- Provides excellent adhesion without filing on the natural nail for Brisa Lite Removable Smoothing and Sculpting Gels.
- Quickly and easily releases Brisa Lite Removable Gels from the natural nail with no nail damage.

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#### **DIRECTIONS FOR USE**

- Perform P.E.P to ensure the nail is thoroughly cleansed and prepared.
- Apply one thin layer of Brisa Lite Removable Base Coat to five nails on one hand.
  - Remove the applicator brush from the bottle and wipe it against the bottle's neck to drain excess product from the brush.
  - Stay parallel to the natural nail and place the brush in the center of the nail slightly away from the cuticle line.
  - Gently push the brush toward the cuticle line and then glide down one side to the extension edge of the nail.
  - Lift the brush and repeat on the opposite side of the nail, followed by the same steps to coat the center.
  - Seal the extension edge to ensure long wear.
  - Apply to five nails and cure each hand for 10 seconds in the CND UV Lamp. Do not remove the top film after removing the nails from the lamp.

CND offers comprehensive education opportunities. Check the education section of CND.com for a class near you.



#### **INGREDIENT LISTING**

PPG-5 Methacrylate, Tetrahydrofurfuryl Methacrylate, Cellulose Acetate Butyrate, Bis-HEMA Poly(1,4-Butanediol)-22/IPDI Copolymer, Acetone, Di-HEMA Trimethylhexyl Dicarbamate, Alcohol Denat., Acrylates Copolymer, Hydroxycyclohexyl Phenyl Ketone, Butyl Acetate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxypropyl Methacrylate, Phenyldimethoxyacetophenone, Bis(Glyceryl Dimethacrylate) Pyromellitate, CI 60730 (Ext. Violet 2).

#### **AVAILABLE SIZES**

Professional: 15 mL (.5 fl oz)



# BRISA™ LITE REMOVABLE TOP COAT

#### WHAT IT IS

A scratch resistant, UV-cure, high-gloss top coat specifically designed for use with Brisa Lite Removable Gels.

#### WHAT IT DOES

- Provides a shiny, scratch-resistent finish that lasts 3 weeks.
- Provides a final shiny finish for Brisa Lite Removable Smoothing and Sculpting Gel.
- Removes easily when exposed to acetone or CND Shellac™ Nourishing Remover.

#### WHY YOU NEED IT

Shine: Superior high-gloss finish for Brisa Lite Removable Gels.

#### **DIRECTIONS FOR USE**

 Apply one thin layer of Brisa Lite Removable Top Coat over Brisa Lite Removable Smoothing Gel or Sculpting Gel.

- Remove the applicator brush from the bottle and wipe it against the bottle's neck to drain excess product from the brush.
- Stay parallel to the natural nail and place the brush in the center of the nail slightly away from the cuticle line.
- Gently push the brush toward the cuticle line and then glide down one side to the extension edge of the nail.
- Lift the brush and repeat on the opposite side of the nail, followed by the same steps to coat the center.
- Be sure to seal the extension edge to ensure long wear.
- Apply to five nails and cure each hand for two minutes in the CND UV Lamp.
- Remove the top film with 99% Isopropyl Alcohol and a plastic-backed pad.
- Massage SolarOil™ into the nails and skin.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### INGREDIENT LISTING

Cellulose Acetate Butyrate, Bis-HEMA Poly-(1,4-Butanediol)-22/IPDI Copolymer, Di-HEMA Trimethylhexyl Dicarbamate, Tetrahydrofurfuryl Methacrylate, PPG-5 Methacrylate, Butyl Acetate, Ethyl Acetate, Ethyl Trimethylbenzoyl Phenylphosphinate, Diisobutyl Adipate, Hydroxypropyl Methacrylate, CI 60730 (Ext. Violet 2).

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#### **AVAILABLE SIZES**

• Professional: 15 mL (.5 oz)



### TIPS

#### WHAT THEY ARE

Professional-quality nail tips made of the finest virgin ABS plastic, designed with varied structural points for strength and flexibility.

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#### WHAT THEY DO

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

#### WHY YOU NEED THEM

To provide a wide array of color, shape and size options for a custom nail service for every client need.

### FEATURES & BENEFITS Velocity™ Tips

Fast-blending; most dramatic curve.

- deep "C" curve
- micro contact area
- dramatic shape
- · available in natural, clear and white

#### **Formation™ Tips**

Most versatile; conforms to most nail shapes.

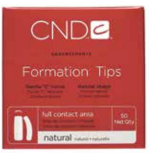
- gentle "C" curve
- full contact area
- natural shape
- available in natural

#### **DIRECTIONS FOR USE**

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

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.





#### **AVAILABLE SIZES**

 Professional: 50-pack single #1-10 100-tray assorted 360-tray assorted



# PERFORMANCE FORMS™ FOR LIQUID & POWDER

#### WHAT THEY ARE

High-performance sculpting forms for Liquid & Powder enhancements.

#### WHAT THEY DO

Provide for a perfect fit with strategically placed tabs and perforations.

#### WHY YOU NEED THEM

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

### FEATURES & 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:

Lock form securely in place.

#### **DIRECTIONS FOR USE**

• Place form under free edge of nail and angle it to create the desired arch.

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 Secure form along the side and top of finger, and pinch front and rear tabs as necessary.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **AVAILABLE SIZES**

• Professional: 300 ct Roll



# PERFORMANCE FORMS™ FOR GELS

#### WHAT THEY ARE

High-performance sculpting forms for gel enhancements.

#### WHAT THEY DO

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

#### WHY YOU NEED THEM

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

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### FEATURED INGREDIENTS & 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:**

Lock form securely in place.

#### **DIRECTIONS FOR USE**

 Pre-fold vertical perforations to help shape form and tear off one outer tab.

- Place form under free edge of nail and angle it to create the desired arch.
- Secure form along the side and top of finger, and pinch rear "V" notch together if necessary.
- Create a cylinder with front of form and secure remaining outer tab opposite non-sticky side, locking in a "C" curve.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **AVAILABLE SIZES**

• Professional: 300 ct Roll



## NAILFRESH™

#### WHAT IT IS

Natural-nail temporary dehydrator for lift-prone clients.

#### WHAT IT DOES

 Removes excessive moisture and oil from natural nail.

#### WHY YOU NEED IT

Reduces lifting of enhancements and Colour on clients with high levels of moisture in their skin and nails.

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### FEATURED INGREDIENTS & BENEFITS Acetone:

A quickly evaporating solvent that removes oil, moisture and pathogens from natural nail.

#### **Ethyl Ether:**

Rapidly evaporating solvent used to pull moisture from the nail plate.

#### **DIRECTIONS FOR USE**

- Perform a manicure.
- Using the brush, thoroughly saturate each nail plate.
- Wipe brush on table towel to clean.
- Follow with ScrubFresh.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

#### **CREATIVE SUGGESTIONS**

For enhanced performance apply using a lint-free pad.



#### INGREDIENT LISTING

Acetone, Ethyl Ether.

#### **AVAILABLE SIZES**

• Professional: 29 mL (1 fl oz)



### NAILPRIME

#### WHAT IT IS

Bonding agent that permanently adheres Liquid & Powder enhancements to natural nail.

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#### WHAT IT DOES

Forms powerful covalent bonds between Liquid & Powder enhancement product and natural nails for superior adhesion.

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#### WHY YOU NEED IT

- Non-corrosive formula eliminates burning and thinning of nail plate.
- Prevents lifting.

### FEATURED INGREDIENTS & BENEFITS Alcohol Denat.:

Solvent used to dissolve or blend together ingredients.

#### **Acetoacetoxyethoxy Methacrylate:**

Methacrylate monomer used to promote product adhesion to the natural nail.

#### **DIRECTIONS FOR USE**

- Ensure nail plate is thoroughly cleansed and prepared.
- Dip brush into bottle; press against edge of bottle to drain. Avoid touching brush to table towel.
- Apply NailPrime onto nail plate up to cuticle area.
   Avoid touching the skin or flooding cuticle area.
- Apply on 2-3 nails. Repeat until all nails are coated. Nail plate must be thoroughly and evenly coated to assure proper adhesion.
- Allow to dry before applying enhancement products.
- \* NailPrime can be used with Retention+™, Radical SolarNail™ or Moxie™ sculpting liquids, and can be used over existing enhancement product.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **INGREDIENT LISTING**

Alcohol Denat., Aqua (Water) (Eau), Acetoacetoxyethoxy Methacrylate, Tris(Acetiminoacetoxyethoxy Methacrylate) PPG-6 Trimethylolpropane.

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#### AVAILABLE SIZE

• Professional: 15 mL (.5 fl oz)



# CND SHELLAC™ NOURISHING REMOVER

#### WHAT IT IS

Professional nail product remover.

#### WHAT IT DOES

Removes Shellac, removable gels, nail polish, liquid & powder, wraps, adhesives and tips from natural nails.

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- Reduces dehydration of nails and surrounding skin and eliminates the appearance of whiteness.
- Removes Shellac 20% faster than pure acetone.

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#### WHY YOU NEED IT

To safely remove Shellac, polish and most nail enhancement products.

### FEATURED INGREDIENTS & BENEFITS Macadamia Nut Oil:

Acetone soluble oil bonds with acetone to reduce evaporation speed.

Slows down acetone evaporation during removal allowing it to penetrate though Shellac and Enhancement layers, softening product so it is easier to remove; softens and moisturizes.

#### Vitamin E (Tocopheryl Acetate):

Antioxidant known to neutralize free radicals associated with premature aging of the skin; softens and moisturizes.

#### **English Cucumber Fragrance:**

Pleasant fragrance elevates the service experience by masking chemical odors.

#### **DIRECTIONS FOR USE**

- CND Shellac Removal: Saturate the cotton pad of a CND Shellac Remover Wrap with Nourishing Remover. Follow directions for use on CND Shellac Remover Wrap packaging. Gently slide away any remaining product with an orangewood stick.
- Polish Removal: Saturate a plastic-backed cotton pad with Nourishing Remover. Rub the nail with gentle pressure until polish is completely removed.
- Enhancement Removal: Apply cotton balls soaked with Nourishing Remover to each nail. Wrap each individually with foil. After appropriate time, gently roll product off using an orangewood stick. Repeat if necessary.



#### **CREATIVE SUGGESTIONS**

After applying Shellac Remover Wrap or cotton & foil with Nourishing Remover, place hands in warm mitts or cover with a warm towel to elevate the service experience and improve the removal process.

Follow removal with re-application of CND Shellac or Enhancements or a SpaManicure™/SpaPedicure™ service.

#### **INGREDIENT LISTING**

Acetone, Tocopheryl Acetate, Macadamia Ternifolia Seed Oil, Parfum (Fragrance), Benzyl Salicylate, Hexyl Cinnamal, Linalool.

#### **AVAILABLE SIZES**

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

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



# LIQUID & POWDER BRUSHES

#### WHAT THEY ARE

Artist-quality sculpting brushes with Kolinski Red Sable hair and durable acrylic handles.

#### WHAT THEY DO

• Allow for easy pick-up and correct mix ratio.

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 Convert to square edge when flattened for firm pressure and precise placement.

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#### WHY YOU NEED THEM

To assure easy sculpting with smooth control.

### DIRECTIONS FOR USE **Before Using:**

- Remove gum coating (used to protect brush during shipping) using a fiber-free disposable towel to spread hairs and gently break stiffness; rock hairs from side to side until coating is free from brush.
- Pour monomer into dappen dish. Submerge brush and apply firm pressure to spread hairs. Rock brush from side to side, coating each hair. This will assure full wetting and eliminate air between hairs, which could lead to trapped bubbles in the sculpting bead.

#### Storage:

Store horizontally in a sculpting brush case with a solvent resistant liner, or in a drawer designated for sculpting brushes, lined with a disposable lint-free towel.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **AVAILABLE SIZES**

- Liquid & Powder Round #10 (formerly Ultra Sculptor™) Extra large round taper brush head.
- Liquid & Powder Round #8 (formerly Pro Styler™) Large round taper brush head.
- Liquid & Powder Round #6 (formerly Sculptor™)
  Medium round taper brush head.



## **GEL BRUSHES**

#### WHAT THEY ARE

Synthetic sculpting brush with durable acrylic handle.

#### WHAT THEY DO

Allow for easy pick-up and product application.

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#### WHY YOU NEED THEM

To assure easy sculpting with smooth control.

### DIRECTIONS FOR USE Before Using:

- Dip brush into sculpting gel and pull out a small amount of product.
- Place brush onto a lint-free pad and work brush back and forth, removing any air bubbles and fully wetting brush.

#### Storage:

Store horizontally in a sculpting brush case with a solvent resistant liner, or in a drawer designated for sculpting brushes, lined with a disposable lint-free towel. Avoid exposure to sun, UV or table lamps.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



#### **AVAILABLE SIZE**

- **Gel Flat Oval #6** (formerly Gel Oval)
  Flat, oval brush head with traditional handle length.
- Gel Flat Square #6

Flat, oval brush head with traditional handle length.



## **ADHESIVES**

#### WHAT THEY ARE

Professional-grade, pressure-set, moisture-resistant adhesives.

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#### WHAT THEY DO

Adhere nail tips to the natural nail.

#### WHY YOU NEED THEM

To ensure proper tip adhesion with every nail service.

#### **FEATURES & BENEFITS**

#### GelBond™

Gap-filling gel adhesive with a 10-second set time for precise tip placement.

- 10-second pressure set
- gel consistency

#### SealeBond™

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 tip on nail and apply even pressure until set.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

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#### **CREATIVE SUGGESTIONS**

Use to adhere decorative elements to nails.



#### **INGREDIENT LISTING**

**GelBond:** Ethyl Cyanoacrylate, Silica Dimethicone Silylate, Polymethyl Methacrylate, BHA.

SealeBond: Ethyl Cyanoacrylate, Polymethyl Methacrylate, BHA.

#### **AVAILABLE SIZES**

GelBond: 9 g (.33 oz)SealeBond: 14 g (.5 oz)



### CND ADDITIVES

#### WHAT THEY ARE

Cosmetic grade Pigments and Effects that can be mixed into any sculpting powder or gel, or layered over CND Shellac $^{\text{TM}}$ .

#### WHAT THEY DO

Customize nail enhancement services by adding color, luster, shine and shimmer.

#### WHY YOU NEED THEM

Mix into sculpting powder or gel to customize color, match or neutralize skin tone. Layer over CND Shellac, accessorize with bold color and unique finishes for ultimate nail artistry.

#### **FEATURED INGREDIENTS & BENEFITS**

#### Pigments

Luxurious color in its purest form.

#### Pigment Effects

Luminous, dramatic colors with a hint of shimmer.

#### Effects

Translucent, lustrous sparkles.

#### **DIRECTIONS FOR USE**

#### Liquid & Powder

- Add a small amount of sculpting powder to a jar.
- Add a "dash" of Additives.\*
- Cap the jar and shake to blend thoroughly.

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 As an option, use a mortar and pestle to prevent spotting or color flecks. Press the pigments against the side of the jar to pulverize the color and disperse it into the powder. Repeat until thoroughly blended.

#### • Gel

- Add a small amount of gel to a mixing tray or jar.
- Add a "dash" of Additives.\*
- Gently stir together using a spatula or an orangewood stick until thoroughly mixed. Use a slow, steady motion to avoid creating bubbles.

#### CND Shellac

- Dip a dry brush into Additives.
- Lightly apply to the cured sticky inhibition layer of Shellac.
- Apply Shellac Top Coat to seal and protect the design, and cure for two minutes.
- Never blend Additives directly into Shellac as it will alter the Shellac formula and affect the cure and wear.
- \*Never mix more than 30% or 1 part Additives to any powder or gel blend.



CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

#### **CREATIVE SUGGESTIONS**

Color Washing
 Encasing





Embossing



Embedding



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#### INGREDIENT LISTING

Mica, Titanium Dioxide, Calcium Aluminum Borosilicate, Silica, Alumina, Barium Sulfate, Colophonium (Rosin) (Colophane), CI 77891 (Titanium Dioxide), CI 77499 (Iron Oxides), CI 77491 (Iron Oxides), CI 19140 (Yellow 5 Lake), CI 15850 (Red 7), CI 42090 (Blue 1 Lake), CI 77289 (Chromium Hydroxide Green), CI 73360 (Red 30).

#### **AVAILABLE SIZES**

• Professional: varies

