

Product Name: **SPEED TOP**

Part Number: **4020160**

Product Description

Speed Coat is a fast-drying, non-yellowing topcoat with excellent flow properties. The topcoat finishes to a high shine and can be used over polish or artificial nails. Nitrocellulose, toluene, Dibutyl Phthalate and formaldehyde free.

Instructions for Use

Over Artificial Nails: File artificial nails to desired shape and length. Buff nails to a smooth finish and remove all dust. Apply **Speed Coat** to completely cover the nail. Allow to dry for 1.5 minutes. Apply a second coat if desired.

Over Polish: Apply desired polish as instructed by the manufacturer. Apply a layer of **Speed Coat** over dried polish for a high gloss shine. Allow to dry completely, approximately 90 seconds.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Use over artificial nails or polish only; product will not adhere to natural nails. Do not expose to excess light or heat. Use only as directed.

Results may vary dependent on the nail polish brand.

Packaging Notes

Package in an airtight container.

Product Name: **ACTIVATOR / ACCELERATOR**

Part Number: **1000634 & 1000949**

Product Description

Activator and Accelerator are used to increase the cure speed of all glue, resin and fiberglass systems. **Activator** has a soft Rose scent. **Accelerator** is available in Peach, Almond and Un-scented fragrances.

Instructions for Use

Clean hands and nails with soap and water and dry thoroughly. Apply a layer of brush on glue to the nail bed as you would a polish, starting from the cuticle and working toward the tip. Do not allow the glue to run into the cuticles, as this will result in lifting of the finished product. Invert finger and dip the nail into the **Ridge Filler**, or **Coarse Ridge Filler**. Using a soft bristle brush, remove excess powder from the nails. Apply another coat of brush on glue to the nails.

Gently pump the spray activator bottle a few times until it produces a fine mist. Hold the spray **Activator** or **Accelerator** approximately 6 inches from the hand and spray the nails one hand at a time. Allow nails to dry for approximately 1-2 minutes. File nails to desired shape and length and buff the surface with a white sanding block.

To finish: Apply a thin, smooth layer of glue and spray with activator for a shiny surface.

Warnings/Disclaimers

Do not expose to extreme heat, flames, or excessive light. If irritation occurs, discontinue use immediately. Use only as directed.

Product Name: **ACRYLIC REMOVER WITH LANOLIN**

Part Number: **1001246**

Product Description

Acrylic Remover with Lanolin gently removes acrylics, nail tips, glues, wraps, polishes and soak off gel formula without damaging the natural nails. The addition of lanolin prevents the cuticles from drying out. Available in clear or blue.

Instructions for Use

To Remove Acrylics, Tips, Wraps or Soak off gels: Soak the nails in **Acrylic Remover with Lanolin** for approximately 3-5 minutes. Remove the nails from the solution and gently file away the dissolved acrylic layer. Continue soaking and filing until the entire overlay is removed.

NOTE: Do not file the natural nail. Do not force or pry the enhancement loose. Do not soak for longer than 20 minutes.

To Remove Polishes: Apply Acrylic Remover with Lanolin to a cotton ball and gently rub until polish is completely removed from the nail.

Warnings/Disclaimers

Product is flammable. Do not expose to excessive heat. If irritation occurs, discontinue use immediately. Use only as directed.

Packaging Notes

Package in an airtight container.

ACRYLIC SYSTEMS

MONOMERS
G-3 Blended EMA monomer containing UV inhibitors and plasticizers for a durable, flexible nail. Available in Clear and Violet
J-2 An advanced blended EMA monomer for increased adhesion and a quick, hard finish. UV inhibitors and plasticizers for durability and flex. Available in Clear, Blue and Violet.
R-1 & R-2 Blended EMA monomers for moderate adhesion. Available in Blue
PL Blended EMA monomer designed to combat lifting problems. Builds long lasting nails with prolonged adhesion.

POLYMERS Available in multiple colors
P1 A slow set co-polymer with excellent adhesion, clarity, hardness and strength. Self leveling with a longer workability time.
P6 A slow-medium set co-polymer with good adhesion, excellent clarity and strength. Good for use as an alternative winter system in colder climates.
P4 A medium set co-polymer with good adhesion, clarity and strength. Ideal for experienced technicians and when working in a warmer environment.
P3 A fast set homo-polymer with good adhesion, excellent clarity and ideal flexibility. Offers excellent control for technicians who work quickly.
Polypure A fast set homo-polymer with good adhesion, excellent clarity and ideal flexibility. Offers excellent control for technicians who work quickly.

Instructions for Correct Use

CLEAN and DRY hands and nails.

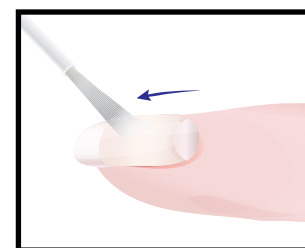
For best results the application of all artificial nail coatings must start by washing hands with soap and warm water. Always dry hands and nails well.

PREPARE the natural nail by pushing back the cuticle. Make sure to remove any thin layer of cuticle at the base and side of nails. Clean and dehydrate nails using a lint free wipe saturated with **Nail Prep**.

If using a nail tip, apply now. After application wipe dust and filings from nail and wipe natural nail and cuticle area again with **Nail Prep** to remove any small particles, moisture and oils left on the nail. If using a form to sculpt the free edge, apply now.

PRIME the Natural Nail and Tip

Prime the surface of the natural nail and tip using **Ultrabond**. Apply a thin coating from cuticle to free edge. **Ultrabond** dries in seconds!



APPLY the POWDER and LIQUID combination of your choice

For best results always use a medium consistency ratio of powder to liquid.

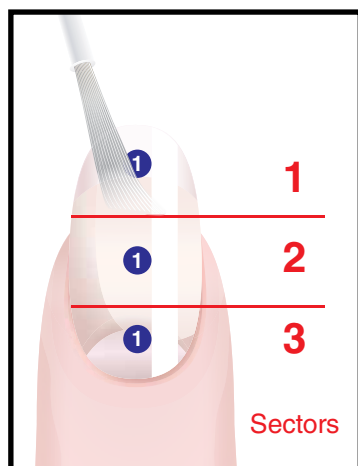
Not too wet! This will ensure a strong overlay with maximum adhesion. Too much of either liquid or powder will create an unbalanced combination.

Always avoid skin contact!

Begin by dipping the tip of your brush into the liquid.

Wipe the brush on the inside of the dish to release any excess liquid.

Pick up a single ball of powder with your brush by drawing it through the powder in either a circular motion or with two to three straight lines.



Place this single ball on the free edge of the nail (sector 1 on the chart). Wipe your brush on a lint free towel to remove any residual liquid.

Now use your brush to position, spread and smooth the ball over sector 1.

Repeat the above steps, this time placing the single ball in sector 2 of the nail. Spread and smooth the ball to cover this sector and to blend into the existing product on sector 1.

Repeat again, this time picking up a slightly smaller ball and placing it in sector 3. Make sure to cover this area of the nail up to BUT NOT TOUCHING the cuticle. Smooth and blend into sector 2.

FILE the nails to shape with a medium abrasive of your choice. Remove all dust and filings.

BUFF Apply a liberal application of the **Cuticle Oil** of your choice. Buff with a fine abrasive to finish and perfect the nail's surface.

- Alternatively -

APPLY a thin and even coat of our **UV Cure Top Coat Gel Top Coat** to the nail and cure for 90 seconds in a 36 watt U.V. light. **UV Cure Top Coat Gel** is a thin, hard, high shine top coat that cures without a tacky layer. It is for use as a finishing top coat sealer on all artificial nail coatings. It cures with a brilliant shine that is resistant to scratching, solvents and staining!

Polish nails if desired.

Warnings/Disclaimers

Apply on nails ONLY. Always avoid skin contact! To avoid run off onto skin DO NOT over apply.

Packaging Notes

To ensure product stability and avoid unwanted spoilage DO NOT expose unused material or packaged product to U.V. lamp light, prolonged or direct sun light or heat.

Product Name: **ACRYLIC TOP COAT**

Part Number: **4020230**

Product Description

Acrylic Top Coat is a fast drying topcoat sealer used to finish artificial Acrylic nails. The formula has a very high shine, is extremely durable and has great solvent resistance. Works well to prevent color staining from nail polishes. The **Acrylic Top Coat** has a blue tone and will glow in black light. It will make your white look whiter and your pink looks more purple-pink.

Instructions for Use

Buff artificial nails to a smooth finish. Apply a moderate layer of **Acrylic Top Coat** to the surface of the finished nail and allow to air dry for approximately 1 - 2 minutes. Do not reapply, as streaking will occur.

To Remove Acrylic Top Coat: Rub excessively with acetone or use a white block or file to lightly buff the coating off the surface of the nail.

Warnings/Disclaimers

Not for use on natural nails or UV gel. Product dries very fast; Do not leave open to air when not in use. Use only as directed.

Packaging Notes

Keep sealed in an airtight container.



Via-Bond Nail Enhancement Systems

Product Name: **RV DELUXE TOP COAT**

Part Number: **1002617**

Product Description

RV Deluxe Top Coat is a premium patented top coat to be used over polish. Air Dries in 60 seconds leaving a durable, high shine finish. This is a long lasting, chip resistant formula that will really extend polish longevity. **RV Deluxe Top Coat** is Toluene and Formaldehyde free.

Instructions for Use

One coat is all it takes. Apply desired polish as directed by the polish manufacturer. Apply one coat of **RV Deluxe** and let air Dry for 60 seconds

Warnings/Disclaimers

Use over artificial nails or nail polish. Product will not adhere to natural nails.

Product Name: **ALL-IN-1 TOP & BASE**

Part Number: **1000737**

Product Description

All-in-1 Top & Base is reinforced with titanium to add strength to natural nails and make them more resistant to breaks and splits. It has excellent adhesion to the nails and gives a high shine finish. **All-in-1 Top & Base** is a perfect all-in-one coating that can be used as a basecoat and a topcoat.

Instructions for Use

As a Nail Strengtheners: Remove all nail products with **Non Acetone Polish Remover with Lavender**. Clean and dry natural nails and gently push back cuticles. Brush on one coat of **All-in-1 Top & Base** and allow it to dry for approximately 2 minutes. Apply a second coat and allow it to dry for approximately 2-3 minutes. Re-apply every 2-4 days to add strength to damaged nails.

As a basecoat and Topcoat: Apply one coat of **All-in-1 Top & Base** before nail lacquer to strengthen the natural nail and to protect from staining. Allow it to dry for 2 minutes. Apply desired polish as instructed by the manufacturer. Apply a coat of **All-in-1 Top & Base** over dried polish for a high gloss shine. Allow to dry completely, approximately 2-3 minutes.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Do not expose to excess light or heat. Use only as directed.

Results may vary dependent on nail polish brand.

Packaging Notes

Package in an air-tight container.

Product Name: **ANTIFUNGAL SOLUTION**

Part Number: **1000952**

Product Description

Antifungal Solution is a topical formula that contains tolnaftate, an ingredient used for cleaning nail fungus.

Instructions for Use

Cleanse nail plate with soap and water and allow nail to dry thoroughly. Apply a thin layer over affected area daily. Allow product to dry.

Warnings/Disclaimers

For external use only. Do not expose to excessive heat or flames. Use in a well-ventilated area. Keep out of reach of children. Do not use if you have known allergies to tolnaftate.

Packaging Notes

Package in an air-tight container. Child-proof caps are recommended.

Product Name: **B-1 SANITIZING SOLUTION**

Part Number: **1001765**

Product Description

B-1 Sanitizing Solution is used to remove all tacky surface residues from UV cured gel systems.

Instructions for Use

Apply **B-1 Sanitizing Solution** to a cotton ball and gently rub the nail until the tacky layer is completely removed.

Can also be used to clean tabletops, lights, brushes or other soiled surfaces.

Warnings/Disclaimers

Use only as directed.

Packaging Notes

Package in an air-tight container.

Product Name: **BRUSH CLEANER**

Part Number: **1001774**

Product Description

Brush Cleaner gently removes acrylic and gel residue from nail brushes without causing damage to the bristles.

Instructions for Use

Apply gels or polymers as directed. Dip the used brush into the **Brush Cleaner** and allow it to soak for approximately 30 seconds. Wipe the brush on a paper towel. Repeat until all visible powder or gel is removed from the brush.

Warnings/Disclaimers

Do not allow product to set on brush before cleaning. Do not expose to excessive heat, light or flame. Use only as directed.

Packaging Notes

Package in an air-tight container

Product Name: **CUTICLE OILS**

Part Number: **VARIOUS**

Product Description

Cuticle oils are conditioning treatments used to moisturize dry and damaged cuticles and to promote healthy cuticles and strong, flexible nails. Available in several colors and scents. Stock fragrances include Almond, Peach, Freesia, Pineapple, Coconut and Vanilla. **Cuticle oils** can also be used to aid in the buffing of acrylic nails.

Instructions for Use

Apply oil to cuticles and bare or polished nails. Massage until completely absorbed into the skin. Before applying nail coatings, remove all traces of oil with soapy water. Use daily to soften cuticles and help keep natural nails and enhancements more flexible.

Warnings/Disclaimers

Discontinue use if irritation occurs.

Packaging Notes

None.

Product Name: **ELIM I-LINE**
Part Number: **4020200 & 4020041**

Product Description

Elim I-Line is applied during acrylic refills to eliminate any visible file lines. When applied properly, **Elim I-Line** bonds the original enhancement back to the natural nail to make it appear brand new.

Instructions for Use

File and prepare nails for refill. Apply a thin coat of **Elim I-Line** across the file line where the grown out acrylic meets the natural nail. Allow product to soak under the enhancement and mask the line. Let product dry for approximately 30 seconds.

Follow with **Prime 'N Bond** and **Powders and Monomers** as directed.

Warnings/Disclaimers

Do not expose to excess light, heat or flame. Use only as directed.

Packaging Notes

Package in an air-tight container. Brush-on containers are recommended.

GEL POLISH SYSTEM

Product Description

The Gel Polish System is a durable, soak off gel system that can be used to adorn and reinforce the natural nails. This thin, self-leveling gel system has excellent adhesion, low odor and a great shine.

Gel Polish Colors cover the natural nail and also cure completely in less than 2 minutes using UV (4x9watt) or 30 seconds using LED lamps.

Gel Polish Base/Top Gel is clear, shiny and produces a hard finish. Cures completely in less than 2 minutes using UV (4x9watt) or 30 seconds using LED lamps.

Instructions for Use:

1. Buff the nail using a white block.
2. Dehydrate the nail with **Nail Prep**.
3. Prime the nail with **Ultrabond** (optional)
 - Allow to air-dry 15-30 seconds
 - **Ultrabond** can be applied to the entire nail or only on problem areas where customers may have lifting such as the cuticle area or around the free edge

Note: Using Prime 'N Bond will increase wear time but also increase soak off time

4. Apply Base Coat using **Gel Polish Base/Top Gel** and cure for:
 - UV Lamp (4x9watt) 2 min. or LED Lamp- 30 secondsDO NOT WIPE THE TACKY LAYER
5. Apply a thin first coat of Color and cure for:
 - UV Lamp (4x9watt) 3 min. or LED Lamp-30 secondsDO NOT WIPE THE TACKY LAYER

Note: Apply the first coat of color thinly. The color may be transparent. The second coat will cover well. If you see wrinkling on the nail after cure, the Gel Polish was applied too thick, apply a thinner coat. If there are curing issues in the lamp, ensure all parts of the nail have access to the bulbs.

WARNING: If you see slight pulling away from the cuticle area with the first coat this is normal and will be covered by the second coat.

6. Apply a thin second coat of Color and cure for:
 - UV Lamp (4x9watt) 3 min. or LED Lamp-30 secondsDO NOT WIPE THE TACKY LAYER
7. Apply Top Coat using Gel Polish Base/Top Gel and cure for:
 - UV Lamp (4x9watt) 2 min. or LED Lamp- 30 seconds
8. Wipe tacky layer from nails using a lint free wipe soaked with Nail Wiping Solution

To Remove:

- a. Lightly buff the surface of the nail using a white block to give Acrylic Remover with Lanolin access to the color coat.
- b. Soak a cotton swab in Acrylic Remover with Lanolin or acetone base acrylic remover of your choice.
- c. Place cotton on nail and wrap using foil to keep it in place. Check every 5 minutes.
- d. An orangewood stick or cuticle pusher can be used to help slide the product from the nail.

Note: Add more acetone to the swab if needed. Standard soak time 8-15 minutes.

Warnings/Disclaimers

Do not expose to light or excessive heat, mix gently prior to filling, use only as directed

Packaging Notes

Package in an Opaque Container, Specific Gravity: 1.10-1.14, Expiration Dates: 2 years from date of manufacturing; 12 month period after opening

Product Name: **GEL POLISH TOP/BASE**

Part Number: **4020148**

Product Description

The **Gel Polish Top/Base** is a high shine and durable finishing gel that can be used for all gel systems. This thin gel is self-leveling, has low odor, low heat, and produces a hard shiny finish. Due to excellent adhesion properties, **Gel Polish Top/Base** can be used as a base gel in all removable gel systems or as a natural nail overlay.

Instructions for Use

Apply **Builder/Base** Gels as instructed. Use a file or white block to finish nail to desired shape and length. Remove all dust from nails.

Apply a thin amount of gel to cover the entire nail surface, extending the gel over the free edge. Avoid running gel into the cuticles.

Cure for 2 minutes in a Professional UV Light (36 Watts). If a lower wattage source is used, cure for an additional 1-2 minutes.

Remove the tacky layer with Wiping Solution and file the sidewalls and free edge as desired.

To remove **Gel Polish Top/Base:**

1. Buff surface with white block to remove the shine
2. Soak Nails in **Acrylic Remover with Lanolin** for 5 minutes and file the dissolved gel off the surface, being careful not to file the natural nail. Repeat soaking until gel is completely removed.

Warnings/Disclaimers

Do not expose to light or excessive heat. Use only as directed.

Packaging Notes

Keep packaged in an opaque container.

Product Name: **MATTE TOP COAT**

Part Number: **4020215**

Product Description

Matter Top Coat is a protective matte top coat that transforms glossy nail color into a modern matte finish. It is a fast drying top coat sealer used to finish polish or artificial nails. Applying thicker coats may deliver a smoother application with less stroke lines.

Instructions for Use

Over Artificial Nails: File artificial nails to desired shape and length. Buff nails to a smooth finish and remove all dust. Apply **Matte Top Coat** to completely cover the nail. Allow to dry for 2 minutes. Apply a second coat if desired.

Over Polish: Apply desired polish as instructed by the manufacturer. Apply a layer of **Matte Top Coat** over dried polish for a matte shine. Allow to dry completely, approximately 2 minutes. **Matte Top Coat** can also be applied directly on the natural nail to create a matte look.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Do not expose to excess light or heat. Use only as directed.

Results may vary dependent on nail polish brand.

Packaging Notes

Package in an air-tight container.

Product Name: **NAIL PREP**
Part Number: **1001766 - 1001768**

Product Description

Nail Prep is used to gently dehydrate the natural nails and remove any natural oils prior to artificial nail applications. Use before primers for better adhesion of gels, acrylics and glued on tips.

Instructions for Use

Clean hands and nails with soap and water and dry thoroughly. To dehydrate the nail plate, cover nails with a layer of **Nail Prep** and allow product to dry for 30 seconds.

Follow with **Prime 'N Bond** and apply gel or acrylic application as instructed.

Warnings/Disclaimers

Do not apply over artificial nail tips. Do not expose to excessive heat. Use only as directed.

Packaging Notes

Package in an air-tight container.



Via-Bond Nail Enhancement Systems

Product Name: **NAIL WIPING SOLUTION**

Part Number: **1000706**

Product Description

Nail Wiping Solution is used to remove all tacky surface residues from UV cured gel systems.

Instructions for Use

Apply **Nail Wiping Solution** to a cotton ball and gently rub the nail until the tacky layer is completely removed.

Can also be used to clean tabletops, lights, brushes or other soiled surfaces.

Warnings/Disclaimers

Use only as directed.

Packaging Notes

Package in an air-tight container.

Product Name: **NATURAL NAIL STRENGTHENER**

Part Number: **1000707**

Product Description

Natural Nail Strengthener creates strong natural nails upon extended use. The treatment revives and rejuvenates nails, making them less susceptible to tears and cracking.

Instructions for Use

Remove all nail products with Non Acetone Polish Remover with Lavender. Clean and dry natural nails and gently push back cuticles. Brush on one coat of **Natural Nail Strengthener** and allow it to dry for approximately 2 minutes. Apply a second coat if desired and allow it to dry for approximately 2-3 minutes. Re-apply every 1-3 days. Remove product after 1 week and repeat above.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Do not expose to excess light or heat. Use only as directed.

Packaging Notes

Package in an air-tight container. Amber or colored bottles are recommended.

Product Name: **POLISH DRYER**

Part Number: **1000232**

Product Description

The **Polish Dryer** is used to increase the drying speed of nail polish. This can be used in a spray or dropper application.

Instructions for Use

Apply polish as instructed. Wait until polish is set and apply an even coat of **Polish Dryer**. Wait 30 seconds to 1 minute for polish to dry.

Warnings/Disclaimers

Do not expose to excessive heat, light or flame. Use only as directed.

Packaging Notes

Package in an air-tight container.

Product Name: **PRIME 'N BOND**

Part Number: **4020001**

Product Description

Prime 'N Bond is a MMA free primer used to promote adhesion to the natural nails. It is much safer for natural nails than acid primers without sacrificing performance. Ultrabond is low odor and does not burn the natural nails or cuticles. Works perfectly with all gel and acrylic systems.

Instructions for Use

Clean hands and nails with soap and water and dry thoroughly. To dehydrate the nail plate, cover nails with a layer of **Nail Prep** and allow product to dry for 30 seconds.

Apply a layer of **Prime 'N Bond** to the natural nails and allow it to dry for approximately 30 seconds. The product will remain slightly tacky.

Cover with gel or acrylic application as instructed.

Warnings/Disclaimers

Do not apply the primer over artificial nail tips. Do not expose to excessive heat. Use only as directed.

Packaging Notes

Pack in an air-tight container.

Product Name: **SEAL-A-NAIL**

Part Number: **1000639**

Product Description

Seal-A-Nail produces a high shine, durable finish and protects nails from yellowing due to UV light exposure. It is ideal for customers who frequent tanning beds.

Instructions for Use

Over Artificial Nails: File artificial nails to desired shape and length. Buff nails to a smooth finish and remove all dust. Apply **Seal-A-Nail** to completely cover the nail. Allow to dry for 2-3 minutes. Apply a second coat if desired.

Over Polish: Apply desired polish as instructed by the manufacturer. Apply a layer of **Seal-A-Nail** over dried polish for a high gloss shine. Allow to dry completely, approximately 2-3 minutes.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Use over artificial nails or polish only; product will not adhere to natural nails. Do not expose to excess light or heat. Use only as directed.

Results may vary dependent on nail polish brand.

Packaging Notes

Package in an airtight container.

Product Name: **SHINE COAT TOP 2**

Part Number: **4020232**

Product Description

Shine Coat Top 2 is a fast-drying, non-yellowing topcoat with excellent flow properties. The topcoat finishes to a high shine and can be used over polish or artificial nails. Nitrocellulose, toluene, dibutyl phthalate and formaldehyde free.

Instructions for Use

Over Artificial Nails: File artificial nails to desired shape and length. Buff nails to a smooth finish and remove all dust. Apply **Shine Coat Top** to completely cover the nail. Allow to dry for 1.5 minutes. Apply a second coat if desired.

Over Polish: Apply desired polish as instructed by the manufacturer. Apply a layer of **Shine Coat Top** over dried polish for a high gloss shine. Allow to dry completely, approximately 90 seconds.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Use over artificial nails or polish only; product will not adhere to natural nails. Do not expose to excess light or heat. Use only as directed.

Results may vary dependent on the nail polish brand.

Packaging Notes

Package in an air-tight container.

Product Name: **SHINE COAT TOP THICK**

Part Number: **4020092**

Product Description

Shine Coat Top Thick is a thick, non-yellowing topcoat with excellent toughness and durability. The topcoat finishes to a high shine and prevents polish from chipping or peeling. Toluene and formaldehyde free.

Instructions for Use

Over Artificial Nails: File artificial nails to desired shape and length. Buff nails to a smooth finish and remove all dust. Cover the entire nail with one coat of **Shine Coat Top**. Allow to dry for 1.5 minutes. Apply a second coat if desired.

Over Polish: Apply desired polish as instructed by the manufacturer. Apply a layer of **Shine Coat Top** over dried polish for a high gloss shine. Allow to dry completely, approximately 90 seconds.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Use over artificial nails or polish only; product will not adhere to natural nails. Do not expose to excess light or heat. Use only as directed.

Results may vary dependent on nail polish brand.

Packaging Notes

Package in an air-tight container.

Product Name: **SHINE COAT TOP**Part Number: **1000913**

Product Description

Shine Coat Top is a fast-drying, non-yellowing topcoat with excellent flow properties. The topcoat finishes to a high shine and can be used over polish or artificial nails. Nitrocellulose, toluene, and formaldehyde free.

Not for sale in the European Union.

Instructions for Use

Over Artificial Nails: File artificial nails to desired shape and length. Buff nails to a smooth finish and remove all dust. Apply **Shine Coat Top** to completely cover the nail. Allow to dry for 1.5 minutes. Apply a second coat if desired.

Over Polish: Apply desired polish as instructed by the manufacturer. Apply a layer of **Shine Coat Top** over dried polish for a high gloss shine. Allow to dry completely, approximately 90 seconds.

To Remove: Use nail polish remover as instructed.

Warnings/Disclaimers

Use over artificial nails or polish only; product will not adhere to natural nails. Do not expose to excess light or heat. Use only as directed.

Packaging Notes

Package in an air-tight container.

Product Name: **TOP COAT THINNER**

Part Number: **1001147**

Product Description

Top Coat Thinner can be used to dilute nail polishes, top coats or base coats that have thickened with age.

Instructions for Use

It should be used at a small scale before applying it to larger quantities.

Warnings/Disclaimers

Do not expose to excessive heat, light or flame. Use only as directed.

Packaging Notes

Package in an air-tight opaque container.

Product Name: **UV CURE TOP COAT GEL**

Part Number: **4020059**

Product Description

UV Cure Top Coat Gel is a thin UV finishing gel that has no tacky residue after cure. The product cures in less than 2 minutes, is solvent resistant and delivers a high shine finish.

Eliminates the amount of buffing needed to finish acrylic and gel nails and provides great finish by giving color gels more shine. Use over all artificial nails systems and color gels for the brightest finish available.

Instructions for Use

File the artificial nail extension to the desired shape and length. Apply a thin layer of the **UV Cure Top Coat Gel** to the nail being careful to avoid running the gel into the cuticles.

Cure the product for 1.5 minutes in a Professional UV light (36 Watts). If using a lower wattage source, cure nails for an additional 1-2 minutes.

To remove UV Cure Top Coat Gel: Use a white block or file to remove the gel layer from the nail surface.

Warnings/Disclaimers

Not for use on natural nails. Product is extremely light sensitive; do not expose to light or excessive heat. Use only as directed.

Packaging Notes

Keep packaged in a completely opaque container. Amber bottles are not recommended for this product.