

g^elish
GEL POLISH

PRODUCT
EDUCATOR GUIDE

Performs like Gel Applies like Polish™

"These formulas are so unique that I have
three US Patents Pending for these Products"
-Danny Haile
Nail Artist / CEO / Founder

By hand & nail
HARMONY
gelish
SOAK-OFF®
GEL POLISH



48
Colors
that Cure in:
10, 20, 30
Seconds!



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**PERFORMS LIKE A GEL . . .
APPLIES LIKE A POLISH . . . TM**

GELISH IS A REVOLUTIONARY PRODUCT FROM HAND & NAIL HARMONY!

GELISH IS VERSATILE AND CAN BE USED AS A SOAK OFF GEL

&

GELISH CAN BE USED AS A TRADITIONAL GEL POLISH
WITH THE BENEFIT OF A BRUSH ON APPLICATION!!!!

GELISH CAN BE CURED WITH EITHER LED OR UV LIGHT
IN AS LITTLE AS 10 SECONDS IN LED LIGHT!!

GELISH WILL LAST ON THE NAILS FOR UP TO 3 WEEKS WITH A HIGH SHINE
NO CHIPPING, NO PEELING, NO MAINTENANCE
IT LOOKS COMPLETELY NATURAL WHILE PROTECTING THE NATURAL NAIL

GELISH HAS 48 TRADITIONAL COLORS IN ITS CORE LINE

HAND & NAIL HARMONY
LOS ANGELES, CALIFORNIA
WWW.NAILHARMONY.COM

FOUNDATION

GELISH SOAK OFF BASE GEL

- ◆ **NO PRIMER** - FOUNDATION gel creates the adhesive bond between the nail plate and gel products.
- ◆ **MULTIPLE USES** - FOUNDATION gel is used as the base for GELISH Soak Off Gel Polishes, Structure Gel, as well as Hand & Nail Harmony REVEAL Gels.
- ◆ **CURE TIME** -
 - LED Light - 10 Second Cure
 - UV Light* - 30 Second Cure
 - (NOTE: Minimum 36 Watt UV Light is recommended)

FACTS FOR USE:

- ◇ Approximately 60 applications (full sets) per bottle
- ◇ Apply sparingly and should not look glossy
- ◇ Apply with force onto the nail plate to secure proper adhesion

Gelish Soak Off Base Gel, FOUNDATION, creates a double covalent bond to the nail plate. It creates the adhesion between the natural keratin in the nail plate and the artificial gel products. FOUNDATION has gel chemistry based and is designed to work with various oligomer type products to create the same covalent bond.

HOW TO USE: Apply a thin coat, sparingly, to lightly buffed and dehydrated nail plate. Apply with a firm force to the nail plate and then lightly stroke over to even out the application from cuticle to free edge. Cure for 10 seconds in a LED Light or 1 minute in a 36 watt UV Light. Once cured remove the tacky outer surface with a clean gel brush or a clean wipe. **DO NOT USE** any cleanser, this is a dry clean of the surface.



TOP IT OFF

GELISH SOAK OFF TOP GEL

- ◆ **HIGH SHINE FINISH** - TOP IT OFF creates a high shine finish for Soak Off Gel Polish or other artificial nail surfaces.
- ◆ **NO DULLING & NO PEELING** - TOP IT OFF applies to a tacky gel surface or a rough surface of an artificial nail. TOP IT OFF is specially designed to cure evenly with minimal shrinkage stopping peeling from the nail and proper cure times assure no dulling.
- ◆ **QUICKLY REMOVES** - TOP IT OFF creates the protective outer coating for the GELISH Soak Off Gel Polish and once the seal is broken will allow the GELISH Soak Off Gel Polish to remove in as little as 10 - 12 minutes.
- ◆ **NON YELLOWING** - TOP IT OFF utilizes the latest technologies in photoinitiators to allow for complete curing in LED Light systems. The LED Lights completely cure the GELISH TOP IT off and eliminate yellow of uncured photoinitiators found in UV Light Curing.
- ◆ **CURE TIME** -
 - LED Light - 30 Second Cure
 - UV Light* - 2 Minute Cure
 - (NOTE: Minimum 36 Watt UV Light is recommended)

FACTS FOR USE:

- ◇ Approximately 40 applications (full sets) per bottle
- ◇ Apply sparingly in a thin coat
- ◇ Apply from cuticle to free edge and seal the free edge to create a better seal.

Gelish TOP IT OFF creates a high shine finish for your GELISH Soak Off Gel Polish service and can also be used with REVEAL traditional gel or over the top of a rough acrylic surface, eliminating your finish filing. Gelish TOP IT OFF is easily removed with the soak off procedure.

HOW TO USE: Apply a thin coat, from cuticle to free edge over the top of GELISH Soak Off Gel Polish or Structure. Allow to cure for 30 seconds in a LED Light or 2 Minutes in a 36 watt UV Light. DO NOT under cure the Top It Off. Once you remove from the light, cleanse the TOP IT OFF with Hand & Nail Harmony Cleanser.

For use over Reveal Gel, apply to the top of a rough filed surface, 180 grit recommended or a tacky gel surface. Cure for 30 seconds in LED Light or 2 Minutes in a 36-watt UV Light. Once you remove from the light, cleanse the TOP IT OFF with Hand & Nail Harmony Cleanser.

For use over Acrylic Nails, apply to the top of a rough filed surface, 180 grit recommended. Cure for 30 seconds in LED Light or 2 Minutes in a 36-watt UV Light. Once you remove from the light, cleanse the TOP IT OFF with Hand & Nail Harmony Cleanser.



STRUCTURE

GELISH SOAK OFF BUILDER GEL

- ◆ **THICKER VISCOSITY** - STRUCTURE is a thicker viscosity gel for the GELISH Soak Off Gel products. The molecular structure is larger and is designed to reinforce the strength of the natural nail and create more durability.
- ◆ **MULTIPLE USES** - STRUCTURE gel will correct damaged nail plates by filling in ridges or demarcations to make the nails look even.
- ◆ **VERSATILE APPLICATION** - STRUCTURE gel is a pot and brush application to give the technician the versatility necessary to repair damaged nail plates or hide imperfections.
- ◆ **CURE TIME** -
 - LED Light - 30 Second Cure
 - UV Light* - 2 Minute Cure
 - (NOTE: Minimum 36 Watt UV Light is recommended)

FACTS FOR USE:

- ◇ Approximately 60 applications (full sets) per jar
- ◇ Apply as needed in application
- ◇ Apply like traditional pot gels in a string on, brush on or ball application. Versatile to fit the need of the application.

Gelish Soak Off Gel, STRUCTURE, is a thicker viscosity gel designed to improved damaged or troubled nail plates. The product is optional in application, but does give the technician the needed versatility in application. Structure Gel will soak off like all other GELISH Soak Off Gel Products with proper use of Hand & Nail Harmony Artificial Nail Remover.

HOW TO USE: Structure has options in application. If the technician needs to repair the nail plate prior to GELISH Soak Off Gel Polish Application, apply a coat of Structure over the wiped surface of Foundation. Structure can be applied in a stringing type application if there are areas that need more product than others. Cure 30 seconds in a LED Light or 2 Minutes in a 36-watt UV Light. Apply Color and proceed with application.

Structure can also be used over the top of color if those unforeseen demarcations are more evident once the color is applied or if using multiple colors and fading it will fill in any demarcations between colors. Once applied, cure 30 seconds in a LED Light or 2 Minutes in a 36-watt UV Light. Seal with Top It Off.



GELISH

SOAK OFF GEL POLISH 48 Colors & More To Come!

- ◆ **UNIQUE FORMULA** - GELISH utilizes specially formulated soak of gel technology and special designed color pigments to create the ultimate in Soak Off Gel Polish.
- ◆ **MULTIPLE USES** - GELISH can be used as a polish in a simple brush on application and can be used for accents and nail art with applications your imagination can only dream of.
- ◆ **EXCELLENT COVERAGE** - GELISH applies in 2 thin coats but achieves excellent coverage.
- ◆ **CURE TIME** -
 - LED Light - 30 Second Cure
 - UV Light* - 2 Minute Cure
 - (NOTE: Minimum 36 Watt UV Light is recommended)

FACTS FOR USE:

- ◇ Approximately 25-30 full set applications per bottle (2 coat coverage)
- ◇ *Performs like a Gel, Applies like a Polish™*
- ◇ No shaking necessary
- ◇ Gelish Soak Off Gel Polish, *Performs like a Gel, Applies like a Polish™*. GELISH has 3 US Pending US Patents and 3 International Patents Pending. This unique formula and application out performs other Soak Off Gel Polishes with excellent coverage, quick and accurate cure times, and easy removal process. GELISH Soak Off Gel products do NOT damage the natural nail plate and can be removed between uses or can be filled like traditional in salon services.

HOW TO USE: Apply GELISH Soak Off Gel Polish over a clean wiped surface of FOUNDATION Base Gel or STRUCTURE Gel. Apply each coat thin and slow from cuticle to free edge like polish and allow for proper adhesion to the prior layer, cure for 30 Seconds in LED Light or 2 Minutes in UV Light, then apply second coat and cure. Once application is complete, apply TOP IT OFF Soak Off Gel Polish Top Sealer and Cleanse.



CLEANSER

- ◆ **NON DRYING** - CLEANSER is designed with conditioning agents and solvents that help prevent drying of the skin surrounding the nail.
- ◆ **MULTIPLE USES** - CLEANSER is designed as a cleanser for the nail plate as well as removing the tacky surface from gel nail applications.
- ◆ **EFFICIENT REMOVAL** - CLEANSER has a unique chemical composition of Isopropyl Alcohol, Acetone and Ethyl Acetate to enable it to work on various types of gel and soak off gel products and create the ultimate shine.

FACTS FOR USE:

- ◇ Cleanser reacts fast to break down the tacky layer on Soak Off Gel or Traditional Gel applications.
- ◇ Hand & Nail Harmony Cleanser is not drying to the skin.
- ◇ Hand & Nail Harmony Cleanser does not damage the natural nail with continuous use.

Hand & Nail Harmony CLEANSER contains specific moisturizing additives to deter the skin from drying during application. These moisturizers are blended as specialized solvents to not allow them to form a film that could leave an unwanted residue on the nail plate prior to artificial nail application. CLEANSER is efficient and works for multiple applications.

HOW TO USE: CLEANSER is used on the nail to wipe the nail clean prior to preparation of the nail for product application.

CLEANSER is also used after complete curing of Top It Off to remove the tacky layer of the gel and ensure the ultimate shine.

CLEANSER is used to cleanse REVEAL Gels but can be used on any traditional gel to remove the tacky layer of gel prior to filing.



ARTIFICIAL NAIL REMOVER

- ◆ **NON DRYING** - ARTIFICIAL NAIL REMOVER is designed with conditioning agents and solvents that help prevent drying of the skin surrounding the nail.
- ◆ **MULTIPLE USES** - ARTIFICIAL NAIL REMOVER works to remove GELISH Soak Off Gel Polish products along with acrylic nails also.
- ◆ **EFFICIENT REMOVAL** - ARTIFICIAL NAIL REMOVER is designed with a lower percentage of Acetone than products of its kind and contains additional solvents designed to decrease the removal time of the GELISH or acrylic products.
- ◆ **REMOVAL TIMES** -
 - GELISH - 10-12 Minutes
 - Acrylic - 20 Minutes

FACTS FOR USE:

- ◇ Artificial Nail Remover reacts fast to break down the GELISH products and traditional acrylic nail products
- ◇ Hand & Nail Harmony Artificial Nail Remover is not drying to the skin.
- ◇ Hand & Nail Harmony Artificial Nail Remover does not damage the natural nail with continuous use.

Hand & Nail Harmony Artificial Nail Remover is designed to remove GELISH and acrylic products from the natural nail without drying the skin or the nail plate. The Artificial Nail Remover contains solvents whose molecular structure react quickly when exposed to oxygen and are proved to decrease the removal time of the artificial nails. It is formulated to focus the breakdown of the bond between the GELISH Foundation and the natural nail while at the same time soften the GELISH to allow for easy removal.

HOW TO USE: Rough the surface of the nail to break the seal. Apply Artificial Nail Remover to cotton or 2X2 cosmetic pads, and apply on top of the surface to remove. Wrap in foil and allow to sit for recommended removal time. GELISH is 10 –12 minutes and acrylic for 20 minutes. Gently remove the foil and wipe the nail clean.



LED 9G

CUSTOM LED LIGHT

- ◆ **EFFICIENT** - LED Lights produce more light per watt than traditional UV Lamps with 9 - 5 watt LED Lights
- ◆ **PROTECTIVE SHEILD** - LED 9G has a protective eye shield that closes when in use to protect the eyes for LED Light exposure.
- ◆ **SIZE** - LED Lights are small and more compact for the technicians to work with
- ◆ **COOL LIGHT** - LED Lights radiate with very little to no heat compared to that of UV Lights allowing more efficient types of gel products to be used.
- ◆ **LIFE TIME** - LED Lights last from 10,000 to 15,000 hours depending on the conditions of use with no maintenance. Compared to that of UV Lights which require replacement every 4 - 6 months because they lose their charge and will no longer cure gel.
- ◆ **FOCUSED LIGHT** - LED Lights emit a focused light versus a radiant light that is more efficient for curing.
- ◆ **TIME SAVINGS** - LED Lights cure in 10 - 30 seconds and can ultimately take 15 - 20 minutes off the cure time of the salon service.
- ◆ **REMOVABLE TRAY** - LED 9G has a removable tray on the bottom of the unit to enable a technicians to efficiently do pedicure services.

HARMONY GELISH	LED LIGHT	UV LIGHT
FOUNDATION GEL	10 SECONDS	1 MINUTE
STRUCTURE GEL	30 SECONDS	2 MINUTES
TOP IT OFF GEL	30 SECONDS	2 MINUTES
COLORS	20-30 SECONDS	2 MINUTES

FACTS FOR USE:

- ◆ **LED** - 'LIGHT EMITTING DIODE' is a semi-conductor of light that produces an electro-luminescence light that is very efficient in use.
- ◆ The photoinitiators found in GELISH are efficiently cured in LED Light because they control the chemical speed of polymerization by converting the energy produced to use in curing. These photoinitiators are more efficiently cured evenly to eliminate yellowing.

Hand & Nail Harmony LED 9G is sure to save the technician time in the salon resulting in more revenues. The LED 9G is more efficient in curing, plus the compact size and life of the lights assures technicians the overall value. LED Light technology and LED gels are in their infancy in our industry but be assured they are the technology of the future for GELS.





HIGH PERFORMANCE
LED 9G
GEL LIGHT



Patent Pending
eyeShield™

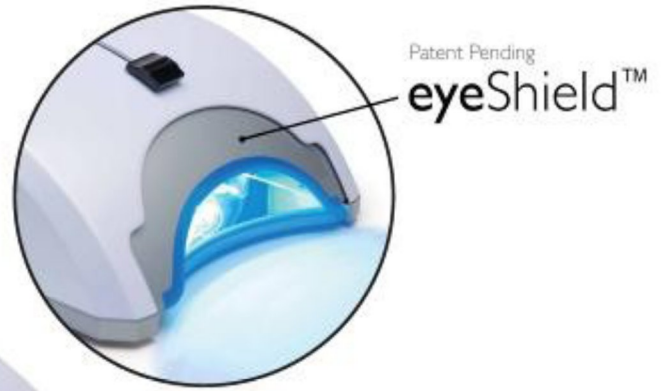
Cures Harmony Gels in: 10, 20, & 30 Seconds!

The "Harmony LED 9G" is a "TRUE" LED Lamp that cures gels more efficiently and effectively. The LED 9G is faster and better for application than UV Lights. LED Lights can last up to 50,000 hours and do not diminish in power over its life span.

NO MORE BULB replacement like with UV lights.

Don't be fooled by Other Lamps Claiming to be an LED Lamp when all they are selling you is a LED Display Timer.

HIGH PERFORMANCE
LED 9G
 GEL LIGHT
By hand & nail HARMONY



Item# 01372

The LED 9G UV Lamp is a High Performance Lamp designed to cure Harmony's Gelish Soak-Off Gel and Reveal LED Gel System,... in seconds

LED Lamp Features:

- eyeShield™ for Limited Light Exposure
- Pedicure Ready
- Easy to Remove Tray for easy sanitation
- Preset Digital Display Timer
- Never Have to replace Bulbs
- Ergonomic design
- (9) 5 watt LED Lights [45watts]
- Timesaver, cure time 10, 20, and 30 seconds
- LED 9G Lamp, has consistent power and performance from the 1st second through 50,000th hour
- Available in 110 & 220 volts
- One Year Warranty

