

**fuse**  
gelnamel™

**read me,  
it's important!**



**yes,  
this  
matters!**

**complete all  
3 STEPS  
on one nail  
before moving to  
the next nail**

**1 buff then cleanse**  
just one nail



Push back cuticles. **Buff entire nail.** Apply cleanser to lint-free wipe and thoroughly wipe nail clean.

**2 apply one thin coat**  
to that nail



Wipe excess Gelnamel™ off brush on bottle neck. Apply one very **thin coat** to nail, avoiding cuticle area. Lightly cap the tip of nail with Gelnamel™.

**3 fuse then cleanse**  
that nail before  
moving on to the next nail



Place finger in lamp and rest in groove. Press button. Lamp will turn off after 30 seconds. Apply cleanser to wipe and gently wipe nail. **Repeat steps 1-3 on next nail.**

### insider tips

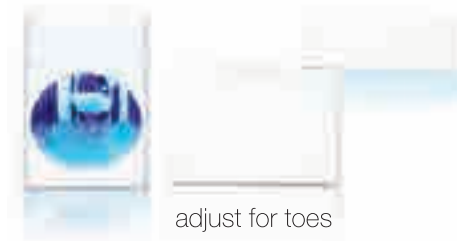
- It is **extremely important** to buff, cleanse, polish and fuse one nail at a time.
- A thin coat is necessary for proper curing.
- To remove excess Gelnamel™ from brush, wipe both sides of brush on inside rim of bottle.
- Gelnamel™ is self-leveling. If you apply it and it appears streaky, wait a few seconds before placing finger in lamp.
- Apply an additional thin layer of Gelnamel™ if desired. Cure one coat before moving onto the second coat. Do not cleanse between coats.
- If you feel heat when your nail is in the lamp, pull finger out of lamp. This may occur if you have applied too much Gelnamel™. It is **important** to apply a thin coat.
- Do not place finger too far into the lamp. Make sure to rest finger in the groove, so that it is directly under the bulb.
- You may experience a dull finish immediately after final cleansing. The shine will intensify over time.

Do you have a specific question and would like to ask a Fuse™ specialist?

**Call us at 866-325-6768. UK: 01782-574121.**

### toes too

Lift and remove top portion of lamp and turn 180°. Place back on base. Rest base on flat surface. Place lamp directly over toenail. Follow normal usage instructions.



adjust for toes

### removal

**For best results, use 100% acetone with the SensatioNail® Gel Polish Removal Kit and Gel Polish Removal Tool.**

Gently buff nail using black side of buffer. Be careful not to over buff. Place small bowl of 100% acetone in a large bowl of hot water. Soak nails for 5-10 minutes in bowl of warm acetone. Gently push off Gelnamel™ from nail using manicure stick. Gently buff off any remaining residue.



**PLEASE READ AND FOLLOW COMPLETE INSTRUCTIONS**, including warnings, cautions and important professional tips, before applying any gelnamel products onto nails. Fuse™ Gelnamel™ cures (hardens), in seconds under an LED lamp, unlike regular polish that air dries over a long period of time. Gelnamel™ requires no dry time.

**GELNAMEL™ STORAGE:** This product is light sensitive. Store the Gelnamel™ in a dark place or a drawer. Do not put in refrigerator. Keep at room temperature.

**SENSITIVITY TEST:** Prior to product use, we recommend that you test the product for at least 48 hours on one nail for any sensitivity issues. If any irritation or discomfort occurs, discontinue use immediately.

**WARNINGS:** KEEP OUT OF REACH OF CHILDREN. Avoid eye & skin contact. In case of eye contact or if swallowed, seek medical advice immediately and show container or label. Rinse eyes immediately with plenty of water. **CLEANSER: HIGHLY FLAMMABLE.** Keep away from sources of ignition. Irritating to skin and eyes. May cause skin sensitization.

**LED LAMP WARNING:** VOLTAGE: 5V. KEEP AWAY FROM CHILDREN. AVOID CONTACT WITH WATER. DESIGNED FOR LED GELNAMEL™ CURING ONLY, NOT ANY OTHER USE. UNPLUG LED LAMP WHEN NOT IN USE. DO NOT LEAVE LED LAMP UNATTENDED! DO NOT TOUCH BULB WHEN LED LAMP IS POWERED ON. KEEP GELNAMEL™ COMPONENTS AWAY FROM LED LAMP TO PREVENT HARDENING OF CONTENT.

**LED OPERATING INSTRUCTIONS:** 1. Plug into electrical outlet. 2. Press button on top of LED Lamp to start lamp. LED lamp will remain on for 30 seconds. 3. If LED Lamp gets too hot, remove finger immediately. Unplug LED lamp when not in use.

**LED MAINTENANCE & CLEANING:** Do not use with any other electronic components. Unplug electrical cord before cleaning. Wipe with dry towel or cloth.