



[Manuals.plus](#) /

› [Organic Nails](#) /

› Organic Nails KIT TECH GEL Instruction Manual

Organic Nails KIT TECH GEL

Organic Nails KIT TECH GEL Instruction Manual

Model: KIT TECH GEL

1. INTRODUCTION

The Organic Nails KIT TECH GEL is a comprehensive system designed for professional nail technicians to create durable and aesthetically pleasing nail enhancements. This kit utilizes advanced gel technology to provide a flexible yet strong application, suitable for various nail art techniques and extensions. This manual provides detailed instructions for the proper use, maintenance, and troubleshooting of your KIT TECH GEL.

2. PRODUCT COMPONENTS

The KIT TECH GEL includes the following essential items:

- **Techgel Tubes:** Various shades and types of Techgel for different applications.
- **Techgel Solution:** A liquid designed to facilitate the molding and application of Techgel.
- **Application Brush:** A specialized brush for sculpting and shaping the Techgel.
- **Dual-Ended Tool:** A tool for precise application and shaping.
- **Packaging Box:** For storage and protection of the kit components.



Image 2.1: Overview of the Organic Nails KIT TECH GEL components, including various Techgel tubes, solution bottle, and application tools.



4 COLORES

Tender Pink

Color femenino recomendado para bases de Color Gel® por su tonalidad pastel, ayuda acentuar la mayoría de los colores como si fuera un lienzo. Aplicar Tender Pink en técnica de French Permanente, es toda una experiencia.

Real Blush

Su tonalidad cristalina con un toque rosado es la combinación perfecta con Skin Cover y Tender Pink protegiendo el brillo y acentuando cada tonalidad. Espectacular efecto en cubrimiento de técnica de Lunulart.

TrueGlass

Acentúa y protege el brillo en aplicaciones con Skin Cover y Tender Pink así como el recubrimiento de la estructura o algún artículo de decoración. Maravilloso efecto en cubrimiento de técnica de Lunulart.

skin Cover

Considerado UNIVERSAL en este segmento, por su amplia versatilidad en las aplicaciones, haciendo contrastes para diferentes tonos de piel por su apariencia suave y natural. Es el preferido de las aplicadoras profesionales en reparaciones de uñas naturales en pedicure y manicure.



Image 2.2: Detailed view of the four Techgel colors available: Tender Pink, Real Blush, Skin Cover, and True Glass, along with their specific application characteristics.

3. SETUP AND PREPARATION

Before beginning any application, ensure your workspace is clean, well-lit, and ventilated. Gather all necessary tools and products.

3.1 Client Nail Preparation

1. **Cleanse:** Ensure the client's hands and nails are thoroughly cleaned and sanitized.
2. **File and Shape:** Gently file the natural nail to the desired shape and length.
3. **Cuticle Care:** Push back or carefully trim cuticles.
4. **Buff:** Lightly buff the nail surface to remove shine and create adhesion.
5. **Dehydrate:** Apply a nail dehydrator to remove any oils or moisture.
6. **Primer:** Apply a thin layer of nail primer, if required by your specific technique, and allow it to air dry.

3.2 Product Preparation

- Ensure all Techgel tubes are at room temperature for optimal consistency.
- Have the Techgel Solution readily accessible in a dappen dish.
- Prepare your application brush and dual-ended tool.

4. OPERATING INSTRUCTIONS: TECHGEL APPLICATION

Follow these steps for a standard Techgel application. Specific techniques may vary.

4.1 Applying Techgel for Extensions

1. **Form Application:** Place a nail form securely under the prepared natural nail, ensuring a proper fit.
2. **Dispense Techgel:** Squeeze a small, pea-sized amount of Techgel from the tube onto the nail plate or directly onto the nail form.
3. **Moisten Brush:** Dip your application brush into the Techgel Solution, ensuring it is damp but not oversaturated. Remove excess liquid.
4. **Sculpt the Gel:** Using the moistened brush, gently pat and spread the Techgel over the natural nail and onto the nail form, building the desired length and shape. Work quickly but carefully, as the gel will not cure until exposed to UV/LED light.
5. **Cure:** Once the desired shape is achieved, cure the nail under a UV/LED lamp according to the manufacturer's recommended curing times (typically 60-120 seconds for LED, 120-180 seconds for UV, depending on lamp wattage and gel thickness).
6. **Refine Shape:** After curing, remove the nail form. Use a nail file to refine the shape and smooth any imperfections.
7. **Cleanse:** Wipe the nail with a cleanser to remove the inhibition layer (tacky residue).
8. **Top Coat:** Apply a thin layer of top coat and cure under the UV/LED lamp for a high-gloss finish.



Image 4.1: Example of a finished nail extension using Techgel Real Blush, demonstrating the product's application and potential for detailed nail art.

4.2 Color Specifics (Refer to Image 2.2)

- **Tender Pink:** Recommended for color gel bases, accentuating most colors. Ideal for French Permanent techniques.
- **Real Blush:** A crystalline tone with a pink touch, perfect for combining with Skin Cover and Tender Pink to protect shine and accentuate tone. Creates a spectacular effect in Lunulart technique coverage.
- **Skin Cover:** Considered universal due to its versatility in applications, creating contrasts for different skin tones for a soft and natural appearance. Preferred by professional applicators for natural nail repair in pedicures and manicures.
- **True Glass:** Accentuates and protects shine in applications with Skin Cover and Tender Pink, as well as for structural coverage or decorative elements. Marvelous effect in Lunulart technique coverage.

5. MAINTENANCE AND STORAGE

5.1 Product Care

- **Clean Tools:** After each use, thoroughly clean your application brush and tools with brush cleaner or isopropyl alcohol to prevent gel buildup and maintain their integrity.
- **Cap Tubes:** Always replace the caps on Techgel tubes and the Techgel Solution bottle tightly after use to prevent air exposure and product degradation.

5.2 Storage

- Store all Techgel products in a cool, dry place, away from direct sunlight and heat sources.
- Avoid exposure to UV/LED light, even ambient light, as this can prematurely cure the gel in the tubes.
- Keep products out of reach of children and pets.

6. TROUBLESHOOTING

This section addresses common issues encountered during Techgel application.

Problem	Possible Cause	Solution
Gel is sticky or difficult to sculpt.	Brush is too dry or too wet; gel is too cold.	Ensure brush is damp with Techgel Solution, not dripping. Allow gel to reach room temperature before use.
Gel is not curing properly (remains soft).	Insufficient curing time; lamp is weak; gel applied too thick.	Increase curing time. Check UV/LED lamp bulbs/LEDs. Apply thinner layers of gel.
Lifting or chipping of the applied gel.	Improper nail preparation; product contamination; incorrect application technique.	Ensure thorough nail dehydration and primer application. Avoid touching the nail surface after preparation. Ensure proper capping of the free edge.
Product arrived damaged or leaking.	Shipping mishandling; manufacturing defect.	Contact your retailer or Organic Nails customer support immediately for replacement or assistance.

7. SPECIFICATIONS

- **Brand:** Organic Nails
- **Model:** KIT TECH GEL
- **ASIN:** B07DF1313H
- **Package Dimensions:** 9.45 x 5.91 x 2.36 inches
- **Package Weight:** Approximately 0.01 ounces (Note: This weight seems unusually low and may refer to a single component or be an error in the source data. Actual weight of the full kit will be higher.)
- **Discontinued By Manufacturer:** No

8. WARRANTY AND SUPPORT

Information regarding specific warranty terms for the Organic Nails KIT TECH GEL was not available in the provided product data. For warranty claims, technical support, or product inquiries, please contact Organic Nails directly or refer to the retailer's customer service where the product was purchased.

For further assistance, you may visit the [Organic Nails brand page on Amazon](#).



© 2023 Organic Nails. All rights reserved.