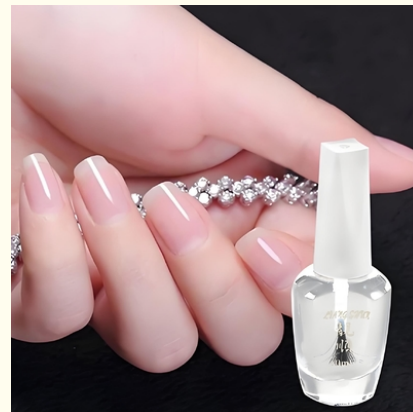




UV Nail Polish Resin

Basic Information

- Place of Origin: Wuhan, Hubei, China
- Brand Name: Meilun Materials
- Model Number: SNK
- Minimum Order Quantity: 20kg
- Packaging Details: 20kg/barrel, 200kg/barrel
- Supply Ability: 50T/month



Product Specification

- Highlight: UV Nail Polish Resin, UV polish for resin art, High Adhesion Resin for UV Nail Polish

Product Description

UV Nail Polish Resin Product Introduction

UV nail polish resin is an innovative material in the nail industry, combining UV curing technology with high efficiency, environmental friendliness, long-lasting brilliance, and safety. It redefines the performance standards of nail products. Designed for nail art, commercial production, and personal DIY needs, we offer professional resin solutions that cater to a wide range of applications, from basic to high-end.

1. Basic Resin Series

Universal Nail Polish Resin: Compatible with standard UV nail polish formulas, providing balanced curing speed and adhesion for even and vibrant colors.

Polyurethane Acrylate (PUA): A highly flexible base material that reduces curing shrinkage, prevents nail edge lifting or cracking, and enhances durability.

Aliphatic Polyurethane Acrylate: Excellent anti-yellowing performance, maintaining long-term nail polish transparency, ideal for light-colored and transparent nail polish designs.

2. High-Performance Functional Resins

High-Adhesion Nail Polish Resin: Specially developed for complex nail surfaces (such as natural nails, nail tips, and gel nails), ensuring strong adhesion and preventing edge lifting.

Low-Shrinkage Nail Polish Resin: Ultra-low volume shrinkage reduces curing deformation, ensuring precision for intricate patterns, suitable for 3D sculpting and embossed designs.

UV Fast-Curing Resin: Surface-dry in 10 seconds, fully cured in 60 seconds, improving nail service efficiency, perfect for fast-paced salon environments.

UV Wear-Resistant Resin: Scratch-resistant and friction-resistant, extending nail gloss longevity and reducing daily wear and tear.

3. Artistic & Aesthetic Customization Resins

Art Nail Polish Resin: High-leveling and low-viscosity formula supports complex artistic effects such as gradients, marbling, and ripple designs, catering to professional nail artists.

Color-Rich UV Resin: Compatible with high-concentration pigments and pearl/glitter additives, allowing customization of thousands of trendy shades to meet seasonal and personalized demands.

UV High-Gloss Resin: Delivers a mirror-like shine without the need for a top coat, enhancing the visual appeal of nail polish.

4. Safety & Environmental Protection

Eco-Friendly UV Resin: Solvent-free, low-odor formula certified by ECOCERT, FDA, and other international standards, free from irritating substances to protect nail health.

UV High-Durability Resin: Resistant to water, alcohol, and cosmetic corrosion, ensuring long-lasting color retention for over three weeks, reducing the need for frequent touch-ups.

Core Product Advantages

Ultimate Experience: High adhesion + low shrinkage ensures smooth and snug nail polish application with precise artistic detailing.

Efficiency Innovation: Fast-curing technology saves over 60% of operation time, enhancing nail service efficiency.

Safe & Worry-Free: Eco-friendly formula eliminates harmful substances, making it safe for sensitive individuals and pregnant women.

Creative Freedom: Supports flexible customization of color, texture, and gloss, empowering nail artists with limitless creativity.

Usage Instructions

Clean the Nails: Use a nail cleanser to remove oil and impurities from the nail surface.

Apply Base Coat: Evenly apply a layer of base coat and cure under a UV lamp for 30 seconds to 1 minute until fully cured.

Apply Color Gel: Choose the desired color, apply evenly, and cure under a UV lamp for 1-2 minutes until fully set.

Apply Top Coat: Seal with a layer of top coat and cure under a UV lamp for 1-2 minutes to complete the manicure.

Precautions

Storage Conditions: Store in a cool, dry place, avoiding direct sunlight and high temperatures.

Shake Before Use: Shake well before use to ensure uniform color distribution.

Allergy Test: Conduct a skin allergy test before first use to ensure no allergic reaction.

Choose our **UV Nail Polish Resin** to experience a **healthy, long-lasting, and artistic** manicure powered by advanced technology!

For customized formulations or technical support, feel free to contact our professional team for one-stop solutions.

Recommended product models(please search on the site):

SNK-2213,SNK-2227

Storage and validity period:

1: This product should be stored in a cool, well-ventilated room, and strictly protected from light exposure for stable storage.

2: Keep the resin away from heat sources and store it in a dark place to prevent potential hazards or affecting the stability of resin storage.

3: When stored at room temperature, it remains stable for six months. After use, please tightly seal the container to avoid exposure to light sources and gelation.

Package

200 kilograms/iron drum

20 kilograms/iron drum

200 kilograms/plastic drum

20 kilograms/plastic drum



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