## **UV Nail Polish Resin**

### **Basic Information**

Place of Origin: Wuhan, Hubei, ChinaBrand 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

#### **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

+8618062439876

hu1150563785@gmail.com

e melonmaterials.com

Room 1206-1207, Building 8, Country Garden Yunxi Office, No. 20 Gaokeyuan West Road, Jiufeng Street, East Lake New Technology Development Zone, Wuhan