

www.hnhitnails.com E-mail: comercial@hnhitnails.com Tel.: 217 972 025 | 911 176 003

## **TOP COAT - GLOSSY WORLD**

Additional Information

## **Description:**

The **Top Coat - Glossy World** with colorful glitters! Imagine dazzling nails that reflect the light with a variety of shimmering colors. Our top coat is the perfect combination of elegance and fun. Each application transforms your nails into a spectacle of shine and color, ready to impress. Whether for a special night, an important event, or simply to brighten your everyday life, HN Hit Nails' **Top Coat - Glossy World** is your key to effortless confidence and style.

## **Risks and Precautions:**

For professional use only.

Avoid contact with skin and eyes.

Discontinue use if irritation occurs.

In case of contact with eyes, rinse thoroughly with water.

Keep out of reach of children.

**Directions for Use:** Brush onto gel or acrylic nails and cure under UV lamp for 2 minutes or LED lamp for 1 minute. Times may vary depending on the devices/lamps used and their power. Do not touch the surface for approximately 1 minute after curing. The dispersion layer does not need to be removed. For other uses, consult HN Hit Nails.

**Tip:** For even greater durability, let the product cool for 20 seconds before applying cuticle oil or touching the nails.

Note: The product is sensitive to UV radiation. Do not expose to sunlight or UV light.

**Ingredients:** PPG-3 glyceryl ether triacrylate, Urethane acrylate, Pentaerythrityl tetramercaptopropionate, Trimethylolpropane trimethacrylate, Hydroxypropyl methacrylate, Calcium sodium borosilicate, Silica dimethyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, HEMA-phosphate, Polyacrylate polymer, Polyether dimethicone silylate, Triethylene glycol dimethacrylate, Phosphoric acid, BHT, Cyclohexane, Tin oxide, p-Hydroxyanisole, Aliphatic urethane acrylate, Phosphoric acid polyester,

Lauryl polyneopentyl glycol adipate phthalate/Pei-45 crosspolymer/Lauryl polyneopentyl glycol adipate, Lauric acid, CI 77891, CI 77742, CI 74160.

Capacity: 10ml



