SHELLAC® BRAND COLOR COAT

WHAT IT IS

A color coat designed specifically for use with the **SHELLAC**® Brand 14+ Day Nail Color System:

- On Like Polish
- Wears Like Gel
- 5 Minute Removal
- No Nail Damage*

WHAT IT DOES

 The second step in the SHELLAC® Brand System – brushes on for smooth, even coverage then cured for long wear in the CND® LED lamp.

• Provides a long-lasting color layer to nails.

WHY YOU NEED IT

- Provides a revolutionary, long wear color option for nails.
- Provides 14+ days of high-performance wear.

FEATURED INGREDIENTS & BENEFITS Cellulose Acetate Butyrate:

UV stable polymer used for film formation to yield a high gloss product.

Hydroxypropyl Methacrylate:

Monomer used to increase durability.

Diisobutyl Adipate:

Plasticizer used in nail color and nail treatments.

••••••••••••••••••••••••••••••

DIRECTIONS FOR USE

- Shake to blend.
- After applying and curing SHELLAC® Base Coat, apply a thin, even layer of SHELLAC® Color Coat to all 5 nails on one hand.
- Cure all 5 fingers for 1 minute in CND® LED Lamp.**
- Repeat on other hand.
- Apply second layer of color using the same process.
- Follow with XPRESS5[™] Top Coat or SHELLAC[®] Top Coat.
- Visit cnd.com for complete Step-by-Step instructions.

See the **SHELLAC*** Brand Application & Removal Step-by-Step for French Manicure application.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.



CREATIVE SUGGESTIONS

 Apply thinly and seal extension edge for optimal performance.

INGREDIENT LISTING

Butyl Acetate, Bis-HEMA Poly(1,4-Butanediol)-22/ IPDI Copolymer, Cellulose Acetate Butyrate, PPG-5 Methacrylate, Tetrahydrofurfuryl Methacrylate, Di-HEMA Trimethylhexyl Dicarbamate, Silica, Hydroxypropyl Methacrylate, Phenyldimethoxyacetophenone. May Contain: Hydroxycyclohexyl Phenyl Ketone, Ethyl Trimethylbenzoyl Phenylphosphinate, Mica, Titanium Dioxide, Trimethylbenzoyl Diphenylphosphine Oxide, Polybutylene Terephthalate, Acrylates Copolymer, Ethyl Acetate, Calcium Sodium Borosilicate, Polyacrylate-4, Polyacrylate-5, Ethylene/VA Copolymer, Nitrocellulose, Tin Oxide, Isopropyl Alcohol, Colophonium (Rosin) (Colophane), Alumina, n-Butyl Alcohol, Drometrizole, Polyethylene Terephthalate, Isobutylphenoxy Epoxy Resin, Barium Sulfate, Synthetic Fluorphlogopite, Ethyl Pyrrolidone, Isotridecylcarbamatotolyl Aminohexylurea, Colorants.

.....

AVAILABLE SIZES

• 7.3 mL (.25 fl oz)



^{*}When used as directed.

^{**}If using the CND® UV Lamp, cure for two minutes.