

# CND® SHELLAC® XPRESS5™ TOP COAT

## WHAT IT IS

A top coat designed specifically for use with the CND® SHELLAC® brand 14+ day nail color system:

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

## WHAT IT DOES

- Provides a superior protective top layer for the CND® SHELLAC® color service.
- Responsible for a hard, scratch-resistant, crystal shine for the CND® SHELLAC® color service.
- Provides the final step of a superior CND® SHELLAC® brand 14+ day nail color service, sealing and protecting the CND® SHELLAC® Color Coat for long and luminous wear.

## WHY YOU NEED IT

- Provides superior protection and shine for the CND® SHELLAC® color service.
- 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.

### Tetrahydrofurfuryl Methacrylate:

Monomer used to increase durability.

## DIRECTIONS FOR USE

- Shake to blend.
- After applying CND® SHELLAC® Color Coat, apply a thin layer to all 5 nails on one hand.
- Cure all 5 fingers for 1 minute in CND® LED Lamp.
- Repeat on other hand.
- After curing, remove the top film with a plastic-backed, lint-free pad saturated with 99% Isopropyl Alcohol.

CND offers comprehensive education opportunities. Check the education section of [cnd.com](http://cnd.com) for a course near you.



## CREATIVE SUGGESTIONS

- Seal a variety of embellishments to the CND® SHELLAC® service for long wear.
- Apply thinly and seal extension edge of nail for optimal performance.
- Send client home with CUTICLE ERASER® and SOLAROIL® to maintain healthy nails and skin around the eponychium and sidewall area.
- Retail CND® SPAMANICURE® or Scentsations lotions and washes for maintenance between treatments.
- Visit [cnd.com](http://cnd.com) for complete step-by-step instructions.

## INGREDIENT LISTING

Cellulose Acetate Butyrate, Tetrahydrofurfuryl Methacrylate, Ethyl Acetate, Bis-HEMA Poly (1,4-Butanediol)-22/IPDI Copolymer, Butyl Acetate, Bis-HEMA Polyneopentyl Glycol Caprolactone/IPDI Copolymer, Ethyl Trimethylbenzoyl Phenylphosphinate, Phenyl dimethoxyacetophenone, Isobornyl Methacrylate, Bis-Trimethylbenzoyl Phenylphosphine Oxide, Trimethylolpropane Trimethacrylate, Hydroxypropyl Methacrylate, Blue 1 (CI 42090), Violet 2 (CI 60725), Ext. Violet 2 (CI 60730).

## AVAILABLE SIZES

- 7.3 mL (.25 fl oz)
- 15 mL (.5 fl oz)

\*When used as directed.