SHELLAC UV TOP COAT

WHAT IT IS
A UV-cured top coat featuring UV³ technology designed specifically for use with the Shellac UV Color Coat System:
- On like polish
- Wears like gel
- Off in minutes

WHAT IT DOES
• Provides a hard, scratch-resistant, mirror finish to nails.
• Provides the final step to the Shellac system to seal and protect.

WHY YOU NEED IT
• Provides a revolutionary new color service for nails.
• Provides 14-day wear.

FEATURING INGREDIENTS & BENEFITS
Cellulose Acetate Butyrate:
Highly stable form of natural polymer called cellulose that is highly resistant to discoloration.

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 Shellac Color, apply a thin layer to all 5 nails of one hand.
• Cure all 5 fingers for 2 minutes in CND UV Lamp.
• Repeat on other hand.
• After curing, remove the tacky inhibition layer with a plastic-backed, lint-free pad soaked with IPA Alcohol.

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

CREATIVE SUGGESTIONS
• Apply thinly and seal tip 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 for complete step-by-step instructions.

INGREDIENT LISTING
Cellulose Acetate Butyrate, Bis-HEMA Poly (1,4-Butanediol)-22/IPDI Copolymer, Di-HEMA Trimethylhexyl Dicarbamate, Tetrahydrofururyl Methacrylate, PPG-5 Methacrylate, Butyl Acetate, Ethyl Acetate, Ethyl Trimethylbenzoyl Phenylphosphinate, Diisobutyl Adipate, Hydroxypropyl Methacrylate, CI 60730 (Ext. Violet 2).

AVAILABLE SIZES
• Professional: 7.3 mL (.25 fl oz)
  15 mL (.5 fl oz)