

# CND™ PLEXIGEL BUILDER

## WHAT IT IS

A clear brush-on gel enhancement that provides strength, architecture and moderate/long length to the natural nail.

## WHAT IT DOES

- Creates strong, clear, lightweight, medium to long enhancements.
- Provides versatile service options; can be used over a tip or a sculpting form for customizable length.
- Repairs broken nails for longer lengths.
- Allows for building an apex and architecture on nails requiring more shape or length transformation.

## WHY YOU NEED IT

- Thicker viscosity allows for control and buildability.
- Self-Smoothing formula for less filing.
- Brush-in-bottle provides ease of use for any professional skill level.
- Wide neck bottle allows for easy application
- Can be rebalanced or removed.
- Light-cure system is compatible with the **CND™ SHELLAC™** Gel Polish system, using the **CND™ LED Lamp**.

## DIRECTIONS FOR USE

- Perform P.R.E.P. and apply a tip or form.
- Apply a layer of **CND™ PLEXIGEL** Bonder to the natural nail. Cure for 10 seconds in the **CND™ LED Lamp** using preset button 1.
- Sculpt nails to the preferred length and shape using **CND™ PLEXIGEL** Builder, curing each layer for one minute in the **CND™ LED Lamp** using preset button 2B.
- Shape and refine using **CND™** files and buffers.
- Apply **CND™ PLEXIGEL™** Protector Topcoat and cure in the **CND™ LED Lamp** using preset button 3.
- If using **CND™ SHELLAC™** Gel Polish, skip Protector Top Coat and **CND™ SHELLAC™** Base Coat and apply 2 layers of **CND™ SHELLAC™** Color. Cure each layer for one minute in the **CND™ LED Lamp** using preset button 2S. Finish with a layer of **CND™ SHELLAC™** Top Coat and cure using preset button 3.
- Visit [cnd.com](http://cnd.com) for complete Step-by-Step instructions.



## AVAILABLE SIZES

- Professional: 15 mL (0.5 fl. oz.)

## INGREDIENTS

Bis-HEMA Poly(Caprolactone/Pentaerythritol)/IPDI Copolymer, Methoxydiglycol Methacrylate, Bis-HEMA Poly(1,4-Butanediol)-22/IPDI Copolymer, Diethylene Glycol Dimethacrylate, Cellulose Acetate Butyrate, Isobornyl Methacrylate, Silica, Aqua/Water/Eau, Bis-Trimethylbenzoyl Phenylphosphine Oxide, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxypropyl Methacrylate, PPG-5 Methacrylate, BHT, p-Hydroxyanisole, Ext. Violet 2 (CI 60730).