CND PLEXIGEL'

WHAT IT IS

A brush-on gel enhancement that provides strength, architecture, and moderate/long length to the natural nail in a variety of natural skin tone shades.

.....

WHAT IT DOES

- Creates strong, lightweight, medium to long enhancements on nails requiring more shape or length transformation.
- Provides versatile service options; can be used over a tip or a sculpting form for customizable length.
- Allows for buildable coverage from semi-sheer to semi-opaque.

WHY YOU NEED IT

Comes in 5 shades suitable for all skin tones —











Porcelain

Soft Blush Spiced Taffy Milky Mauve.

- Saves on service time by having enhancement and color in one.
- Thicker viscosity allows for control and buildability.
- Self-Smoothing formula for less filing.
- Can be rebalanced or removed.

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.
- PROTIP: Applying a thin layer of CND PLEXIGEL™ Shaper or Builder to the natural nail and curing for one minute using preset button 2B is recommended for color rebalancing.
- Sculpt nails to the preferred length and shape using CND PLEXIGEL™ Color Builder. Cure for one minute using preset button 2B.
- · Repeat to to build architecture and color. Cure for one minute using preset button 2B.
- · Clean the nail with Isopropyl Alcohol. Shape and refine using CND™ files and buffers.
- Apply CND PLEXIGEL[™] Protector Topcoat and cure using preset button 3.

Visit cnd.com for complete Step-by-Step instructions.



AVAILABLE SIZES

Professional: 15 mL (.5 fl oz)

INGREDIENT LISTING

Bis-HEMA Poly(1,4-Butanediol)-22/IPDI Copolymer, Tetrahydrofurfuryl Methacrylate, Cellulose Acetate Butyrate, Hydroxypropyl Methacrylate, Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate/TMDI Copolymer, Bis-HEMA Poly(Caprolactone Neopentyl Glycol)/IPDI Copolymer, Triethylene Glycol Dimethacrylate, Isopropylidenediphenol PEG-2 Dimethacrylate, Silica, Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate, Bis-HEMA Poly(Caprolactone/ Pentaerythritol)/IPDI Copolymer Succinate, Trimethylbenzoyl Diphenylphosphine Oxide, Bis-Trimethylbenzoyl Phenylphosphine Oxide, Drometrizole, PPG-5 Methacrylate, Silica Dimethicone Silylate, BHT, p-Hydroxyanisole

