

PureGel™ Polish is produced by California Chemical Specialties, Inc. PureGel™ Polish is sold to Manufacturers only, minimum order volumes required.

California Chemical Specialties, Inc.

www.CalChemSpecialties.com

4000 Columbia Ave

Linwood, PA 19061

United States

1-610-497-9000

**California
Chemical
Specialties**

PureGel™ Polish

California Chemical Specialties announces the commercial availability of PureGel™ Polish, a revolutionary long wear, brush-on gel polish. Pure...gel...polish, the first to be totally solvent-free! Like nothing currently on the market, PureGel Polish uses proprietary ingredients, including our patented PMGDM adhesive and custom base oligomers manufactured only by us. As you would expect, PureGel Polish provides extended, chipless wear, a glossy shine, dual (UV and LED) light curing and easy soak off removals. But what makes PureGel Polish truly unique is the absence of any solvents, meaning that PureGel™ is a stable formula in the bottle, eliminates costly evaporation, wasted product and the odors and inhalation risks of potentially harmful solvents. PureGel's initial collection features 51 contemporary colors with more shades being added each month. Introduce your customers to PureGel™ Polish today!

- Free of solvents
- Extended wear
- 51 Brilliant Contemporary Colors (with more to come!)
- Dual light cure (UV and LED)
- 10 minutes to soak off in acetone for easy removal
- Glossy shine
- Quick and easy to use

Instructions for Applying PureGel™ Polish:

- 1) Lightly buff natural nail to remove shine. Wipe nail surface with Alcohol
- 2) Apply 1 coat of basecoat gel and cure. (UV Lamp (4x9 watts) 120 seconds or LED Lamp (9 watts minimum) 30 seconds) **No alcohol wipe required.**
- 3) Apply 1st thin coat of color gel and cure. (UV Lamp 120 seconds or LED Lamp 30 seconds) **No alcohol wipe required.**
- 4) Apply 2nd thin coat of color gel and cure. (UV Lamp 120 seconds or LED Lamp 30 seconds) **No alcohol wipe required.**
- 5) Repeat thin coat of color gel for additional coverage and cure. (UV Lamp 120 seconds or LED Lamp 30 seconds) **There's no need to wipe with alcohol after curing.**
- 6) Apply topcoat gel and cure. (UV Lamp (4x9 watts) 120 seconds or LED Lamp 30 seconds)
- 7) Remove tacky layer with alcohol and wash hand with soap and water.

Directions for Removal of PureGel™ Polish:

- 1) Buff nails before soaking for quickest removal.
- 2) Soak nails in acetone for 10 minutes OR use absorbing cloth material (such as square gauze pads or cotton) large enough to cover one nail, dip cloth material into acetone and apply wet on the surface of the nail, covering each nail with a square piece of aluminum foil to contain the acetone on the nail. Do this for all nails and allow acetone to soak for 10 minutes.
- 3) Remove fingers from acetone after 10 minutes or remove all foils and cloth material.
- 4) If any gel polish remains, use an orange work stick to remove.