

No Acetone • No Alcohol • No VOCs

Clean Nails™

The Safer Alternative Nail Polish Remover

It's Your Skin. Wear It Well.™

Bee Naturals formulates and produces skin and body care products that have specific therapeutic purposes, and are made with the highest quality ingredients that promote healthy skin and body for overall well being.



SAFE, CLEAN, NON-TOXIC



Treat yourself to a non-toxic manicure or just a polish change without flammable and drying acetone, alcohol, or VOC's (volatile organic compounds).

Clean Nails™ is a unique, creamy product that helps condition nails and cuticles while removing the most stubborn of nail polishes,

including non-uv-cured gel polish. No more soaking your fingers and nails in acetone!

Nail polish, even non-uv-cured gel polish, is cleanly removed without the harsh damaging effects of acetone or alcohols. Keeps the air you breathe and the environment cleaner and safer.



PLEASE SEE DIRECTIONS ON BACK

FAQS

What happens if I get cream on the skin around my nails?

Nothing other than softness like a moisturizer, unless you happen to be allergic to one of the ingredients, in which case you shouldn't continue to use the product.

What are VOCs and why are they harmful?

Volatile organic compounds, or VOCs, are gases that are emitted into the air from products or processes. Some are harmful by themselves, including some that cause cancer. In addition, they can react with other gases and form other air pollutants after they are in the air.

Are acetone and alcohol considered VOCs?

Yes.

Do most regular nail polish removers contain VOCs?

Yes.

MORE INFO

For more information about Clean Nails™, or to learn more about the dangers of VOCs, please visit: www.beenaturals.com/cleannails, or use your smartphone's camera to scan in the QR code on the right.



FEEDBACK

Please tell us about your experience with Clean Nails™ by contacting us here: <https://www.beenaturals.com/contactus/>

CONTACT US

Have questions? Want to get in touch?

Please visit: <https://www.beenaturals.com>, or call **573-242-3475** 10 am – 10 pm CST, Monday through Sunday (7 days).

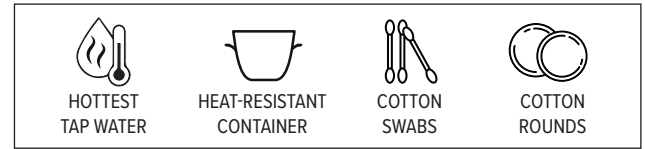
PROFESSIONAL USE

For professional use sizes, please call **573-242-3475**

SUGGESTED FOR CLEANING OFF NAIL POLISH

Clean Nails™ is a unique, creamy product that helps condition nails and cuticles while removing the most stubborn of nail polishes, including non-uv-cured gel polish. No more soaking your nails in acetone!

What You Need To Get Started



Directions

PREP

Step 1: Make sure the Clean Nails™ lid is securely in place.

Step 2: Place Clean Nails™ jar in a heat-resistant container.

Step 3: Add the hottest tap water so the jar is fully submerged.



Step 4: Leave the jar in the water for 20 minutes.

To use Clean Nails™ polish remover, it must be warmed as directed. The warmer the cream is, the better it works, but do not allow the cream to exceed a temperature of 120 degrees F.

STIR

Step 5: Remove jar from water.

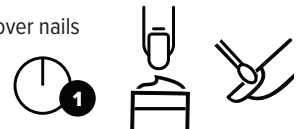
Step 6: Remove lid and stir with cotton swab to distribute heat.



APPLY

Step 7: Dip fingertips into cream to cover nails or use a cotton swab to apply.

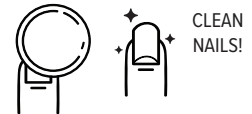
Step 8: Leave on 1 minute.



WIPE

Step 9: Wipe off polish or non-uv-cured gel with a cotton round or cotton square.

Repeat steps 7, 8, 9 as needed.



TIPS

Use Hottest Tap Water: Warm cream works best to remove polish, soften cuticles, and give a relaxing, spa-like experience.

Toenails: For removal of polish and non-uv-cured gel on toenails, use a cotton swab, or your finger to apply a generous amount of Clean Nails™, wait 1 minute and wipe off polish and non-uv-cured gel with cotton round or cotton square.

Applying Fresh Polish: Before applying fresh polish, wash your hands or toes thoroughly with soap and water to ensure the best adhesion.

CAUTION



- Do not heat the jar in a microwave oven.
- Be careful of hot water.
- Keep this product out of the reach of children.
- For external use only.
- Use only as directed.

INGREDIENTS

water, dimethyl 2-methylpantanadioate, propylene glycol, xanthan gum, phenoxyethanol, silver.