



Ingredient Summary: What's in Our Cream Pops?

We know how important it is to understand what's going onto your nails, and your skin. Here's a simplified breakdown of the key ingredients used in our Cream Pops: Solid Gel Cream Polish.

Key Ingredients & What They Do

Acrylates Copolymer (45–60%): Forms the strong, flexible base film that gives each gel layer its durability and glossy finish and chip resistant.

Hydroxypropyl Methacrylate (15–35%): Improves adhesion between layers and helps the gel bond securely to the nail surface or base coat while maintaining flexibility.

Silica (1–5%): Adds body and texture, creating the creamy, easy-to-control consistency that makes solid gels so satisfying to work with.

Trimethylbenzoyl Diphenylphosphine Oxide (1–5%): A light-activated curing agent that reacts with UV/LED light to harden the gel and seal in color. This ingredient ensures your gel cures evenly and lasts beautifully when used correctly.

Dimethicone (0.1–1%): A lightweight silicone that enhances spreadability, gives slip during application, and helps prevent streaking.

Colourants & Pigments (0–1%): Cosmetic-grade oxides and micas that create each unique shade — including Titanium Dioxide, Iron Oxides, and Ultramarine Violet.

What You Won't Find in Our Cream Pops: Solid Gel Cream Polish

HEMA (2-Hydroxyethyl Methacrylate)
Formaldehyde, toluene or DBP
Added fragrance or solvents
Volatile alcohols or drying agents

Possible Reactions

Even safe, professional-grade gels can cause mild irritation if uncured product touches the skin. Please take reactions seriously:

- Temporary redness or itching on contact areas
- Mild eye irritation if touched before curing
- Rare allergic response in individuals sensitive to methacrylates

If irritation occurs, stop use immediately and seek medical advice.

Safety First

- If irritation occurs, discontinue use and consult a professional if needed.
- Avoid contact with the skin, wipe any contact with an alcohol swab immediately
- Cure every layer fully
- Less is more - thin, even layers cure better and last longer