



Snowpack Cold Blue Nail Tattoo

Add a bit of fun to your nail routine! Let your artistic side speak using this water-based nail tattoo. Its fluid and stable texture is obtained with **ACULYN™ 33A Polymer** that suspends and stabilizes. **Dow Corning® FA-4103 Silicone Acrylate Emulsion** is used as a film former, as its flexible film gives long-lasting color. **EPITEX™ 66 Polymer** contributes to the water-resistance of this product as speeds up the drying time. This nail tattoo is solvent-free and preserved with **Kem Nat**, making it gentle for the skin. Still hesitating? Try it out and have some fun!

 **UNIVAR®**
PERSONAL CARE

	Trade name	INCI name	Supplier	%
A	1	Water (Aqua)	Univar*	Q.S
	2	ACULYN™ 33A Polymer	Dow Personal Care / Univar*	4.0
	3	Glycerin	Univar*	5.0
	4	NaOH (33% solution)	Sodium Hydroxide	Univar* pH > 6.5
B	5	Dow Corning® FA-4103 Silicone Acrylate Emulsion	Acrylates / Polytrimethylsiloxymethacrylate Copolymer and Laureth-1 Phosphate	Dow Corning / Univar* 6.0
	6	21010 Titanium Dioxide	CI 77891	Univar Colour* 0.5
C	7	Vitamin E Acetate	Tocopheryl Acetate	Rita / Univar* 0.5
	8	Kem Nat	Benzyl Alcohol and Glyceryl Caprylate and Glyceryl Undecylenate	Akema / Univar* 1.2
	9	EPITEX™ 66 Polymer	Acrylates Copolymer	Dow Personal Care / Univar* 4.0
	10	Gemini VC-38	Mica, Titanium Dioxide, Silica	Sandream Impact / Univar* 4.0

* Please contact your regional Univar sales representative to ensure that mentioned products are distributed in your country.

Procedure (Cold process)

1. Prepare phase A under gentle stirring until homogeneous.
2. Add phase B ingredients one by one into phase A under stirring until homogeneous (homogenize 1min/100g with Ultra Turrax).
3. Add phase C ingredients one by one under gentle stirring until homogeneous.

Stability

Stable at least 1 month at room temperature and 40°C (still ongoing).

Comments

- Viscosity (spindle 2 ; 12 rpm ; 1 min) = 2,480 cPs (74.4%)
- pH = 6.58
- Water-based nail tattoo without volatile solvent
- Application: Apply nail tattoo with applicator brush onto dark nail polish. Leave it to dry for about 5min before touching.

Reference: BE4716

Issued by: Univar's EMEA PC Laboratory in Brussels, Belgium

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