



VidaGold Hydrating Nail Treatment

Pressed for time, but your nails need a little TLC? Try this Hydrating Nail Treatment that pampers all the way to the fingertips. Apply it on your nail, gently massage it in and let it dry. This aqueous product is jellified with **ACULYN™ 88 Polymer**, which is neutralized by **AMP-ULTRA® PC 2000**. Globally compliant, efficient at low dosage, it does not contribute to nitrosamine formation. The **Vida-Caps 1087**, encapsulated A and E vitamins, hydrate and nourish the nails and cuticles, while **L-Serine** brings additional conditioning effects. We know you're busy, so we added **Methylal pure grade desodorised** for a fast drying effect. Now off you go, no time to waste!

 **UNIVAR®**
PERSONAL CARE

	Trade name	INCI name	Supplier	%
A	1	Water (Aqua)	Univar*	Q.S
	2 L-Serine	Serine	Evonik / Univar*	0.5
B	3 ACULYN™ 88 Polymer	Acrylates/Steareth-20 Methacrylate Crosspolymer	Dow Personal Care / Univar*	5.0
C	4 AMP-ULTRA® PC 2000	Aminomethyl Propanol	ANGUS® / Univar*	0.4
	5 Kern Plus 2	Phenoxyethanol and Iodopropnyl Butylcarbamate	Akema / Univar*	0.5
D	6 Methylal pure grade desodorised	Methylal	Lambiotte / Univar*	1.0
	7 Golden Men S5153183	Fragrance	Kao Fragrances / Univar*	0.45
	8 SynMira Shimmer GBV8765	Synthetic Fluorphlogopite (and) Titanium Dioxide [CI 77891] (and) Tin Dioxide [CI 77861] (and) Silica (and) Iron Oxide [CI 77491]	Sandream Impact / Univar Colour*	0.02
E	9 Vida-Caps 1087	Aqua (and) Paraffinum Liquidum (and) Acacia Senegal (and) Chitosan* (and) Retinyl Palmitate (and) Tocopheryl Acetate (and) Potassium Sorbate (and) Xanthan Gum (and) CI 47000 *non-animal derived	Lambson / Univar*	3.0

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

Procedure (Cold process)

1. Weigh ingredients of phase A and combine them with gentle stirring until powder is homogeneously dispersed
2. Add B to A whilst stirring
3. Neutralize AB with C until pH > 7
4. Add D in order to the batch, mixing to ensure uniformity between additions
5. Add F under low stirring without shear

Stability

Stable 2 months at 4°C, room temperature and 40°C.

Comments

- pH = 6.8
- Viscosity (spindle 6; 10 rpm; 1 min) = 31 500 cPs
- Aqueous pale gold gel, with yellow Vida-Caps.
- Application: leave on gel, to apply onto your nails and rub with your fingertips.

Reference: FR0717 5

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