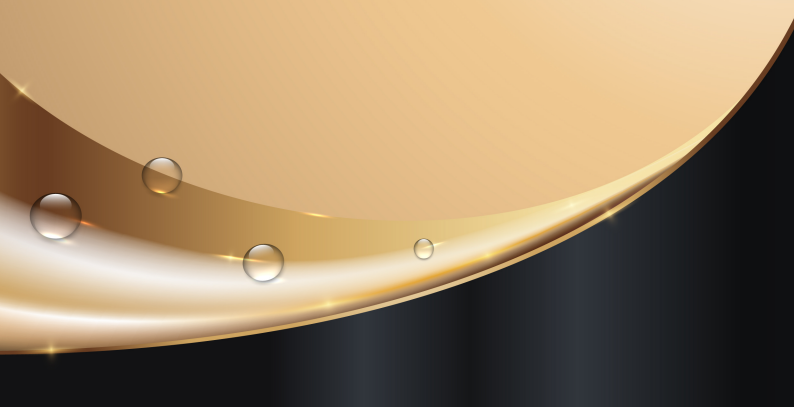
JD Phyto-Or 1%[™]

Glowing Skin
Through the Power of Phytoene





Natural active skin repair. Enhanced skin elasticity. Improved skin tone.

JD Phyto-Or 1%™ is a novel anti-aging and high-performing active for glowing skin and hair, featuring both JD Jojoba oil and concentrated Phytoene.

The concentrated Phytoene is sourced from a non-GMO fungi in a solvent-free process (CO₂ super critical extraction), produced through a controlled fermentation pathway.

JD Phyto-Or 1%™'s active ingredient benefits

- Protects and maintains the natural hydro lipid skin barrier
- Evens skin tone and complexion
- Reduces wrinkles and enhances elasticity
- Provides a sophisticated resistance against extrinsic aging factors
- Protects the skin from ROS (reactive oxygen species) originated from pollution and UV radiation damages
- Results in ravishing and glowing skin

Technical information

INCI Name: Simmondsia chinensis (Jojoba) Seed Oil; Blakeslea Trispora

Mycelium Extract/C30-45 Olefin

Cas No.: 61789-91-1/90045-98-0; 13920-14-4

Recommended Dose: 1.5-2%

Solubility: Oil soluble

Appearance: Clear, low viscosity, yellow liquid

Shelf Life: 24 months

Packaging: 0.5 / 1 L bottle

Applications: Skin brightening, Age well skincare, After sun care,

Hair care, Color cosmetics

Key benefits



Natural & biodegradable



Non-comedogenic



Non-GMO



Dermatologically tested



NI1- according to ISO 16128



Zero waste



Ophthalmological tolerance



Safe to use for all skin types

Whitening Cream

Phase	Trade Name	INCI	%
А	Water	Aqua	74.8
	Lecigel™	Sodium Acrylates Copolymer (and) Lecithin	1
В	Polawax™ GP-200	Cetearyl Alcohol (and) PEG-20 Stearate	2
	Alcoltex 1698	Cetyl Alcohol	2
	Saboderm ISN	Isononyl Isononanoate	4
	JD Jojoba Oil	Simmondsia Chinensis (Jojoba) Seed Oil	4
С	D-Panthenol	Panthenol	3
	Hydrolite® 5 Green	Pentylene Glycol	2.5
	Aquaxyl™	Xylitylglucoside (and) Anhydroxylitol (and) Xylitol	1
	Sharomix™ EG10	Phenoxyethanol (and) Ethylhexylglycerin	1
	Sepimat™ SB	Methyl Methacrylate Crosspolymer	0.5
	JD Phyto - Or 1%™	Simmondsia chinensis (Jojoba) Seed Oil; Blakeslea Trispora Mycelium Extract/C30-45 Olefin	2
	Dragosine®	Carnosine	0.2
	Superox-C™ AF	Glycerin (and) Water (and) Terminalia Ferdinandiana Fruit Extract	2

Process:

- 1. Phase A Combine Phase A ingredients in formula order into main vessel with propeller mixing and begin heating to 60°C to 65°C, mix until fully dispersed and homogenize.
- 2. Phase B In a separate vessel add Phase B ingredient and heat to 60°C to 65°C. Once fully melted, add Phase B to Phase A with continuous mixing and increase speed if desired. Allow 5 minutes to mix, discontinue heat, and homogenize for until fully homogeneous.
- 3. Allow solution to cool with propeller mixing, once temperature is below 40°C, add Phase C ingredients in formula order to Phase AB with continuous mixing, mix until fully uniform.

Please note: Analysis are made by an Independent ISO/IEC 17025:2005 certified laboratory, from samples taken from each batch being processed. Production in accordance with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and complies with the GMP for Medical Products (2008).

Shelf Life: 24 months from the production date when kept in original unopened container, away from direct sunlight and excessive heat or cold.

The information and data included herein, are provided to the current state of knowledge of Jojoba Desert (A.C.S) Ltd. (hereinafter "JD"), and are intended to provide general information about JD's products. It is the user's responsibility to determine the suitability and completeness of such information for the user's particular use (including performing any necessary confirmatory tests). Due to possible changes in Jojoba Desert's products and applicable national and international regulations and laws, the condition or composition of the said products may change. Users must obtain and follow latest versions of relevant safety data sheets before using or handling any of the JD products.

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For further information, please contact JD at contacts@jojobadesert.com









