

FORMULATION AND SAFETY SUMMARY

Formulation and Safety Summary

Syntha-Pep™ serum

Issued to EVENSKYN by its contract manufacturer (identity withheld)

Supplier identity withheld by EVENSKYN.

This summary is published by EVENSKYN in place of the supplier-issued safety data sheet. The underlying document was prepared with contents and format in accordance with 29 CFR 1910.1200(g). Safety, physical, transport, ecological, toxicological and stability information below is reproduced from that document without alteration.

INGREDIENT DECLARATION (INCI)

Aqua, Glycerin, Butylene Glycol, Niacinamide, Hydroxypropyl Cyclodextrin, 1,2-Hexanediol, Hydroxyacetophenone, Mannitol, Pentylene Glycol, Sodium DNA, Carbomer, Arginine, Sodium Hyaluronate, Centella Asiatica Extract, Ergothioneine, Sodium Acetylated Hyaluronate, Acetyl Hexapeptide-8, Sodium Hyaluronate Crosspolymer, PEG-40 Hydrogenated Castor Oil, Hydrolyzed Sodium Hyaluronate, Ethylhexylglycerin, Citrus Aurantium Amara (Bitter Orange) Flower Oil, Acetyl Tetrapeptide-11, Sodium Lactate, Acetyl Tetrapeptide-9, Polysorbate 20, Oligopeptide-1, Copper Tripeptide-1, Soluble Collagen, Collagen, Palmitoyl Tripeptide-1, Palmitoyl Tetrapeptide-7, Trehalose.

DISCLOSED CONCENTRATION

Sodium DNA — 0.2% (2,000 ppm)

EVENSKYN publishes the complete ingredient declaration and the Sodium DNA concentration. Remaining individual component percentages are withheld as formulation intellectual property.

PHYSICAL PROPERTIES

FORM	Liquid
COLOUR	Transparent
FRAGRANCE	Plant fragrance
PH VALUE	6
FLAMMABILITY	Non-flammable

HAZARD RATINGS

RATING SYSTEM	HEALTH	FIRE	REACTIVITY
NFPA	0	0	0
HMIS	0	0	0

HAZARD IDENTIFICATION

HAZARD DESCRIPTION	Not applicable
CLASSIFICATION	The product has not been classified and marked in accordance with respective national laws.

TRANSPORT

IMDG CLASS	Non-dangerous
MARINE POLLUTANT	No

ECOLOGY

WATER HAZARD CLASS 0 (self-assessment): not hazardous for water

TOXICOLOGY

The product is not subject to classification according to internationally approved calculation methods for preparations.

STABILITY AND REACTIVITY

No decomposition if used according to specifications. Materials to be avoided: strong oxidising agents, strong acids and strong bases.

DOCUMENT NOTE

The SDS Section 9 states 'Solubility in/Miscibility with Water: Insoluble in water', which is inconsistent with a predominantly aqueous formulation. Recorded and disclosed as a supplier-document inconsistency.