

COLOURS:

- 100% BLACK
- PMS 5497 C
- SPOT UV

APPROVAL		
NAME	SIGNATURE	DATE
KATHERINE		9/5
ALYSSA		15/5
ALEXISA		
CRISTINA		13/5
		

Experts in acid packed,
science backed skincare
from Australia.

Reveal smoother and replenished,
more radiant skin all over with this daily
multivitamin serum, for your body.
With a lightweight, fast-absorbing
formula powered by Niacinamide,
Vitamin C, Vitamin E and Hyaluronic
Acid, your body skin feels instantly
hydrated, plump and nourished.

DAILY DOSE MULTIVITAMIN BODY SERUM

WITH NIACINAMIDE, VITAMIN C
+ HYALURONIC ACID

TARGETS Dehydration
Dullness
Uneven Texture

HERO INGREDIENTS Niacinamide
Vitamin C
Vitamin E
Hyaluronic Acid

USAGE Daily use
AM and/or PM

TEXTURE Lightweight Serum

SCENT Chamomile

WARNINGS: IN THE RARE EVENT OF AN ADVERSE REACTION, DISCONTINUE USE. STORE BELOW 30°C. AVOID CONTACT WITH EYES. IF PRODUCT ENTERS EYE, WASH OUT THOROUGHLY WITH CLEAN WATER.

INGREDIENTS: AQUA (WATER), C13-15 ALKANE, PROPANEDIOL, BUTYLENE GLYCOL, NIACINAMIDE, DICAPRYLYL CARBONATE, PENTYLENE GLYCOL, HYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER, BETAINE, HYDROXYACETOPHENONE, SODIUM HYALURONATE, GLYCERIN, TOCOPHERYL ACETATE, DURVILLAEA POTATORUM (KELP) EXTRACT, CITRIC ACID, ASCORBYL TETRAISOPALMITATE, XANTHAN GUM, SORBITAN ISOSTEARATE, POLYGLUTAMIC ACID, DECYL GLUCOSIDE, LAURYL GLUCOSIDE, ANTHEMIS NOBILIS FLOWER EXTRACT, EUCALYPTUS GLOBULUS LEAF EXTRACT, LAVANDULA ANGUSTIFOLIA (LAVENDER) FLOWER/LEAF/STEM EXTRACT, CAMELLIA SINENSIS LEAF EXTRACT, POGOSTEMON CABIN LEAF EXTRACT, MENTHA VIRIDIS (SPERMINT) EXTRACT, ROSE EXTRACT, SODIUM BENZOATE, POTASSIUM SORBATE.



MADE IN AUSTRALIA
MANUFACTURED FOR: INTERNATIONAL WATERS PTY. LTD,
27 MILLENNIUM CIRCUIT, HELENVALE, QLD, 4212,
AUSTRALIA, ACN 071698185. RP.MSL BL9 5NB, UK / RP.
MSL SUITE 5385, 27 UPPER PEMBROKE ST, DUBLIN, IE.
ALPHA-H.COM



We formulate consciously and transparently:
visit alpha-h.com/transparency for more information.

150mL / 5.07 fl.oz.

V1.2024

ALPHA-H

Skincare, for the body.

232.25

