# SUPER DRINK

# serumfactory.com.au

Super Drink's super actives are clinically proven to refill hydration levels within the skin.

Daily dosing will target deficiencies causing:

Dehydration, Dryness, Thinning Skin, Fine Lines



**Experience** the sweet aromas of fruit while the blue colour comes from tansy and spirulina.

Serum Factory targets skin deficiencies and offers supplements for any skin care regime to support and correct the function of the skin.



# SUPER DRINK

serum — fac tory

# Supercharged Serum

Natural + Australian Made + Vegan + No Animal Testing + Green Chemistry

Super Drink contains 6 potent actives that are clinically proven to deeply ● rehydrate the skin by increasing its ability to hold onto water for longer periods of time. Boosting hydration will reinforce the skin's physical integrity, giving it plump fullness. This powerful and natural formula contains essential actives that will help prevent transepidermal water loss and restore deep hydration, leaving the skin feeling smooth, healthy and bouncy.

To use shake serum before use. Apply ● ● ● to a clean face AM and PM. Target additional skin deficiencies by layering with more serums from the Factory. It's not recommended to mix serums from different ranges.

# Key Actives in depth

EAU DE SOURCE MARINE 80%: this water is rich in minerals and trace elements and stimulates lipid synthesis to reinforce the skin's barrier function and prevent water loss. It enhances cohesion between the dermis and the epidermis by increasing the number of hemidesmosomes which are mini spring like structures that gives the skin fullness and bounce.

MARIMOIST: is the Aloe from the ocean and has been proven to function as a water "attractor" and an excellent delivery system for water to the skin.

HYALURONIC ACID: can attract 1000 times it's weight in water

PENTAVITIN: long-lasting barrier repair features for long-term hydration, increasing the skin's moisture reservoir for 72 hours.

FUCOCERT: relieves the spread of inflammation and allergic reactions, increases hydration by 44% one hour after application

LACTIC ACID: derived from fruits, this alpha hydroxy acid strengthens the acid mantle to balance healthy hydration levels.

This formula has been boosted with nutrients from Aloe Vera, Sweet Orange, Palmarosa, Tansy, Bergamot and Spirulina

# Super Actives 24% Encapsulated

EAU DE SOURCE MARINE 80%: Unique moisturising water

MARIMOIST: Recharges hydration

HYALURONIC ACID: Increases skin hydration

PENTAVITIN: Increasing skin's moisture

reservoir for 72 hours

FUCOCERT: Increases hydration by 44% one hour after application

LACTIC ACID: Strengthens the acid mantle to protect hydration

These clinically proven plant powered super actives are encapsulated into a unique liposome structure which allows them to penetrate deeply to power cells and target specific skin concerns.

# Superfoods

ALOE VERA: Soothing and hydrating

PALMAROSA: Balances hydration levels

SWEET ORANGE: Soothing
TANSY: Anti-inflammatory

BERGAMOT: Tones

SPIRULINA: Antioxidant

These superfoods feed the skin natural and organic nutrition to boost its performance.

Store below: 30 degrees

Pregnancy safe External use only Discontinue if irritation occurs

Supercharged Formulation: Aqua (Water), Sea water (and) Propanediol (Eau de Source Marine), Glycerin, Sodium Levulinate, Sclerotium Gum, Sodium Anisate, Sodium Hyaluronate (Hyaluronic Acid), Saccharide Isomerate (Pentavitin), Chondrus Crispus Extract, Sodium Hyaluronate (Marimoist), Lecithin, Biosaccharide Gum- 1 (Fucogel), Acacia Senegal Gum, Xanthan Gum, L-Lactic Acid, Lactobacillus/ Punica Granatum Fruit Ferment Extract (Pomegrante Enyme), Sodium Phytate, Citrus Aurantium Dulcis (Orange) Peel Oil, Sclerotium Gum, Hydrogenated Jojoba Oil, Tanacetum Annuum Linnaeus (Tansy) Oil, Citrus Aurantium Bergamot) Fruit Oil, Aloe Barbadensis (Aloe Vera) Leaf Juice Powder, Simmondsia Chinensis (Jojoba Oil) Seed Oil, Anthemis Nobilis Flower Oil (Chamomile Roman Oil), Cymbopogon Martini (Palmarosa) Oil, Spirulina (Arthrospira Platensis), Invert Sugar, Sucrose, Citric Acid