DNA MASSAGE CREAM



SOUND BITE: "Seriously sumptuous antioxidant treatment."

Sumptuous, antioxidant-rich massage cream features an age-defying blend of skin soothing ingredients that help shield skin from oxidative and environmental damage. Fast-absorbing formula features algae extract, marine collagen, vitamin E, beta glucan, and phyto-nutrient-rich botanical extracts to leave skin soft, supple, and healthier-looking.

WHAT DOES IT DO?

- Revitalizes dry, rough & environmentally stressed skin
- Moisturizes, nourishes & soothes irritated skin
- Restores softness & suppleness
- Helps minimize oxidative damage

DIRECTIONS

Massage a generous amount into skin. After massage, remove excess with a wet sponge or towel.

SKIN TYPES

dry, normal, sensitive

CONDITIONS

dehydration, roughness, environmental damage, lines & wrinkles, sagging

KEY INGREDIENTS

Macadamia Nut Oil	Rich in oleic & linoleic fatty acids to moisturize & rescue skin barrier
Beta Glucan	Soothes, moisturizes, protects & helps encourage collagen synthesis
Superoxide Dismutase	Superior antioxidant helps protect against oxidative damage
Red Algae	Minerals, proteins & vitamins help moisturize, soothe & soften
Arnica Flower	Anti-inflammatory properties calm & relieve skin irritation
Vitamin E	Helps reverse & defend skin from environmental damage

ph range 6.0 - 7.0

Ingredients: Pyrus Malus (Apple) Fruit Water, Hyaluronic Acid, Aleurites Moluccana Seed (Kukui Nut) Oil, Pyrus Malus (Apple) Fruit Extract, Macadamia Ternifolia Seed Oil, Beta Glucan, Borage Officinalis Seed Oil, Live Yeast Extract, Camellia Sinensis (Green Tea) Extract, Cardiospermum Halicacabum (Balloon Vine) Flower Extract, Echium Plantagineum Seed Oil, Avena Strigosa Seed Extract, Hydrolyzed Rice Protein, DNA, RNA, Superoxide Dismutase, Aloe Barbadensis (Aloe Vera) Extract, Cetearyl Alcohol, Carrageenan Extract, Cucumis Sativus (Cucumber) Extract, Arnica Cordifolia (Arnica) Extract, Anthemis Nobilis (Chamomile) Flower Extract, Lavandula Angustifolia (Lavender) Extract, Tocotrienol (Vitamin E), Glucose, Glucose Oxidase, Lactoperoxidase.

Le Mieux

PRO 1gal