



Gardenia, Concentrate





VEGAN

CRUELTY-FREE

What can it be used in?

Body Care

Body Mist

Product code

K0194

INCI Listing

Gardenia Tahitensis Flower

Extract

Manufacturing Method

CAS Number Not Listed.

Origin Europe

FINCS Not Listed.

UK

Scent

Floral, Sweet

Customs Tariff Code 3301294900

Colour

Light Yellow

Related Products

K0193



Skin Benefits

Gardenia Extract Concentrate offers a concentrated essence of the gardenia flower with a floral aroma. It has a dark brown color and is commonly used in skin care products and hair care products. Gardenia Extract Concentrate provides soothing and conditioning benefits to the skin and hair. It is known for its aromatic properties and can add a pleasant scent to formulations. The extract is derived from the gardenia flower and contains the essence of its aromatic compounds. Gardenia Extract Concentrate can be incorporated into various skin care and hair care formulations to enhance the sensory experience and provide aromatic benefits.

Hair Benefits

Gardenia Extract Concentrate can be beneficial for hair care. Its soothing and conditioning properties help nourish and strengthen the hair. Additionally, the floral aroma of Gardenia Extract Concentrate adds a pleasant and aromatic touch to hair care formulations. It can be incorporated into shampoos, conditioners, and hair oils to provide nourishment, enhance manageability, and impart a subtle fragrance to the hair.

Functionality

Anti-Aging

Packed with antioxidants, it helps fight free radicals and reduce the signs of ageing. It promotes the production of collagen, improving skin elasticity and firmness, and diminishing the appearance of fine lines and wrinkles.

Skin Brightening

Contains natural skin-brightening properties. It helps even out skin tone, reduce the appearance of dark spots and hyperpigmentation, and promote a more radiant complexion.

Antioxidant

Rich in antioxidants, it shields the skin from environmental stressors, neutralising free radicals and promoting a youthful appearance. As well as enhancing skin resilience, reducing oxidative damage, and fostering a radiant, revitalised complexion.