

#1006 Body Firming Seaweed Gel (aromatically scented with pure essential oils)

This product not only locks in hydrating extracts but also supports the skin's supporting tissues. Seaweed contains rich nutrients that eliminate toxins and improves circulation. Silanol C an active component of Silica helps to support the collagen and elastin matrix of the skin. Silanol C, in particular methylsilanol mannuronate, plays an important role in the cutaneous level of the dermis as well as improving the venous tonicity. Theophylline alginate a naturally occurring component of green tea helps break down lactic acid that forms in underlying fatty tissues. With the added essential oils this product supports all of the connective tissues relating to the dermis. With regular use, a noticeable improvement will be seen in the tonicity of the skin with a firming appearance, and in particular with the visibility of cellulite.

In the spa – A stimulating massage should be performed prior to the application of this product. Approximately 2 ml is required for each ¼ of the body. Apply a thin veil to the desired area, wrap client with body wrap film, warm towels or blankets for 20 – 30 minutes. Rinsing is not required. Follow treatment with a brisk application of Firming Body Serum, paying special attention to the thighs, upper arms, neck and décolleté area.

At home treatment - After bathing apply a thin veil to the entire body, massage into body in circular motions towards the heart, cover with a warm robe and relax. No rinsing is required.

Ingredients: sea algae extract, spring water, methylsilanol mannuronate (derived from Silica), theophylline alginate (derived from Green Tea), hydrosols of Owyhee (artemesia ludoviciana), Lavender, Rose, Geranium, extract of Irish moss, essential oils of Lavender, Lemon, Rosemary, Melissa, Lemongrass, Ginger, Orange, Bergamot, Lime, sodium hydroxymethylglycinate (preservative derived from vegetable glycerin) and potassium sorbate (food grade yeast and mold inhibitor), dehydroacetic acid and benzyl alcohol.