Sonya Refreshing Gel Cleanser

Short Summary:

Sonya Refreshing Gel Cleanser combines aloe gel with moisturising agents to remove dead cell build up, dirt and makeup.

Long Summary:

Move over traditional cleansers! Sonya Refreshing Gel Cleanser features our aloe gel, plus moisturising agents like cold-pressed baobab oil to leave skin feeling soothed and moisturised. Rich antioxidants like apple amino acids and hydroxyacetophenone support combination skin, while natural cleanser acacia concinna fruit extract helps remove dead cell build up, dirt and makeup for a thorough and gentle clean.



CODE: 605

QUANTITY:

118ml

Suggested Use:

Use twice daily in the morning and evening on the face and neck. Apply a generous amount to wet fingers and massage into skin. Rinse thoroughly for a refreshed complexion.

Description and Purpose:

- + You'll notice from the moment the cooling gel touches your skin that this isn't your high bubble, leave-your-skin-tight type of experience. Our aloe gel, bolstered with worldwide ingredients, makes for the latest and best way to cleanse your face both morning and night for a gentle and soothing experience.
- + Apple amino acids and hydroxyacetophenone enrich the soft lather of refreshing gel cleanser to support combination skin. Acacia concinna fruit extract helps remove dead cell buildup, dirt and makeup for a thorough, but soft cleansing experience.
- + Refreshing gel cleanser not only uses cleansing agents, but also includes moisturizing agents like cold pressed baobab oil from trees in Senegal. This tree, also know as "the tree of life" to natives, is known to live over 500 years. The strength and longevity of this tree makes it an excellent extract to boost our formula.
- + Move over traditional cleansers! Sonya refreshing gel cleanser has a new, gel delivery system that will have your skin feeling smooth and clean after every wash.

At a glance...

- + Conditions while cleansing.
- + Aloe soothes instead of stripping skin.
- + A gentle lather for combination skin.