

CLEANSERS

DREAM CLEAN

STORY

This amazing cleanser gently foams as a result of its natural-foaming Soapberry ingredient. This fruit extract also combats bacteria, so it is great for skin that is prone to breakouts.

Those with oily skin should use Dream Clean in the morning and again in the evening. Those with combination skin should use Dream Clean in the evening and Quench Cleanse in the morning.

This is our go-to cleanser for most teens. It should also be recommended once a day for those with sun or aging spots as it contains saponins that help inhibit melanin production.

STARS OF THE SHOW

Aloe Vera - helps heal the skin, creates a "shield" to keep pollutants out and moisture in, and promotes redevelopment of new, healthy skin cells.

Soapberry - this plant contains natural saponins that cleanse the skin. These extracts have been proven to inhibit melanin production, reducing the appearance of age spots and sun damage. Saponins also fight bacteria, which makes this a great cleanser for acne prone skin.

Extract of White Tea - this extract offers antioxidant benefits to the skin cells.

Spirulina Platensis Algae - is known to provide firming qualities to the skin as well as substantial hydration.

BEST WAY TO USE

Massage into the skin using circular, upward strokes. Remove with several splashes of warm water followed by a cool water splash.

INGREDIENTS

Aloe barbadensis (aloe vera) leaf juice*, cocoglucoside, sodium cocoyl glutamate, glycerin*, sodium lauroyl lactylate, Sapindus mukurossi (soapberry) fruit extract, Oryza sativa (rice) seed extract*, Spirulina platensis (algae) extract*, Camellia sinensis (white tea) leaf extract*, PCA glyceryl oleate, Lavandula angustifolia (lavender) flower oil*, Rosa damascena (rose) flower oil*, Anthemis nobilis (roman chamomile) flower oil, Cymbopogon martinii (palmarosa) leaf oil, Cananga odorata (ylang ylang) flower oil, caprylyl/capryl wheat bran/straw glycosides, fusel wheat bran/straw glycosides, polyglyceryl-5 oleate, glyceryl caprylate, sclerotium gum, gluconolactone, sodium benzoate