

STEP **01**

truescience®

FACIAL CLEANSER

ULTRA GENTLE. AMAZINGLY CLEAN.

Removes dirt, oil and light make-up just as you would expect from a high-end cleanser, without the use of harsh detergents that strip the healthy oils and moisture your skin needs for that healthy glow. Soap-free, and paraben-free, this cleanser is gentle enough for sensitive skin and to use around the eyes.



Benefits



CLEANS

without stripping skin's natural oils.



LEAVES

skin clean, looking soft and balanced



SOOTHES

and hydrates skin naturally



GENTLE

enough for sensitive skin

Results



Skin felt clean without **feeling dry or taut.***

89%

*As part of an eight week clinical study, participants were asked to complete a self-assessment survey based on their use of the TrueScience products. Individual results may vary.

Directions**01**
DISPENSE

a small amount into the palm of your hand.

02
APPLY

by adding water to create a foam. Gently massage all over the face, neck and décolletage. Rinse with lukewarm water.

03
FREQUENCY

use morning and evening.

Do you have sensitive skin?

If so, it's recommended that you test the cream on your forearm before using it on your face. Apply a small amount to your inner forearm. If skin shows no reaction after a few minutes, apply to face or eyes as directed.

Ingredients

Aqua (Water), Sodium Cocoyl Isethionate, Sodium Methyl Cocoyl Taurate, Acrylates Copolymer, Cetearyl Alcohol, Alpha-Glucan Oligosaccharide, Xylitylglucoside, Panthenol, Aloe Barbadensis Leaf Juice, Cetearth-20, Bacopa Monniera Extract, Silybum Marianum (Milk Thistle) Fruit Extract, Curcuma Longa (Turmeric) Root Extract, Piper Nigrum (Black Pepper) Seed Extract, Camellia Sinensis (Green Tea) Leaf Extract, Algae Extract, Phenyl Trimethicone, Anhydroxylitol, Sodium Hydroxide, Glycerin, Hydroxypropyl Guar Hydroxypropyltrimonium Chloride, Hydrogenated Lecithin, Xylitol, Caprylyl Glycol, Ethylhexylglycerin, Hexylene Glycol, Phenoxyethanol, Dimethicone, Parfum (Fragrance), Hydroxyacetophenone, Dimethiconol, Tetrasodium Glutamate Diacetate, Glucose, Sodium Carbomer, D-Limonene.