



BIOJUVE™ CONDITIONING CLEANSE



Product Description

Change the way you cleanse! Not only does the BIOJUVE Conditioning Cleanse lift away dirt and impurities with its non-foaming formula, but unlike most cleansers, it helps preserve and promote a thriving microbiome for optimal skin health. This innovative cleanse helps keep skin naturally balanced and well-conditioned while also supporting the living microbe technology found in BIOJUVE Living Biome Essentials Serum.

Skin Concerns

Provides a balanced level of clean for all skin types without being harsh or stripping the skin. Helps skin's dry / oily areas feel more balanced throughout the day while leaving skin feeling soft, soothed and well-conditioned.

Why It's Different

BIOJUVE cares for both skin and its microbiome to help skin achieve its full potential. BIOJUVE uses living microbes to produce and deliver an unmatched blend of key Bioessentials™ that work with our skin's natural biology for a wide range of skin health benefits and delivers fast results.

How To Use

The Conditioning Cleanse should be used twice-daily, both in the morning and evening. Using a dime-sized amount, apply an even layer to wet or dry skin of the face and neck. Massage gently onto skin. Rinse with water or gently wipe with a damp cloth.

Key Ingredients

The Conditioning Cleanse contains a Xycrobe specific prebiotic arabinose sugar designed to prep the skin for the Xycrobes in the Living Biome Essentials Serum. It also contains a cleansing agent and mixture of amino acids to help the skin barrier in moisturization.

Ingredients

Aqua (Water), Glycerin, Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Acetamidoethoxyethanol, Caprylic/Capric Triglyceride, Trideceth-9, L-Arabinose, Benzyl Alcohol, Tocopheryl Acetate, Sodium PCA, Sodium Lactate, Arginine, Aspartic Acid, PCA, Glycine, Alanine, Serine, Valine, Proline, Threonine, Isoleucine, Histidine, Phenylalanine, Sodium Benzoate, Potassium Sorbate, Citric Acid, Polysorbate 60, Sorbitan Isostearate.



YOUR SKIN MICROBIOME MATTERS



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