Sliguid Naturals Satin

Naturals Satin is an Aloe Vera & Carrageenan based intimate lubricant, and is the first Sliquid product designed for daily use, however doubles as a moisturizer for intimate activity. Created for those women who are experiencing regular or periodic dryness due to menopause, medication, or any other reason, Satin will provide long lasting, natural comfort throughout the day night. A proprietary blend of natural moisturizers, including Carrageenan, Aloe Vera, and Vitamin E creates a natural feeling that emulates your body's own natural moisture. Sliquid Naturals Satin, like all Sliquid products, does not contain any parabens, DEA, or sulfates, and is always 100% vegan friendly.

Created by sensitive women,

For sensible women.

- ~ ALDE VERA & CARRAGEENAN BASED
- ~ ALWAYS 100% VEGAN FRIENDLY
- ~ MADE FOR DAILY USE, SAFE FOR INTIMATE USE
- ~ GLYCERIN FREE AND PARABEN FREE
- ~ HYPOALLERGENIC AND NON-TOXIC
- ~ DESIGNED FOR LONG LASTING, NATURAL COMFORT
- ~ UNIQUELY BLENDED TO EMULATE YOUR BODY'S OWN NATURAL MOISTURE

Lave your Body!





PURIFIED WATER - Nature's purest ingredient, purified H2O makes up 92% of this moisturizer.

PLANT CELLULOSE - Derived from cotton, our plant cellulose serves as a natural, vegan friendly & gluten free thickening agent that gives Sliquid it's glide.

CARRAGEENAN, ALDE VERA, VITAMIN E Our proprietary blend of natural moisturizers are the key to this daily use formula. Each of these ingredients are naturally slick and great for dry or irritated skin.

CYAMOPSIS * Otherwise known as Guar conditioners, Cyamopsis is a natural product derived from the Guar bean that conditions the Plant Cellulose and helps thicken the formula.

POTASSIUM SORBATE - Known as "the wine stabilizer" potassium sorbate is a natural, non-toxic, non-irritating, and non-sensitizing preservative used to extend shelf life and prevent contamination.

CITRIC ACID - A natural anti-fungal, citric acid works together with Potassium Sorbate to ensure product purity and extend shelf life.