



Sucranov™ Sugar Based Surfactants

Jarchem's Sucranov™ line of surfactants are all natural alkyl polyglucosides (APGs) and APG blends. They are very mild and provide effective cleansing with good foam.

*Nature Based
&
Gentle*

Sucranov™ 810 UP

Caprylyl/Capryl Glucoside

Sucranov™ 810 UP is a mild surfactant that is great for use as an ingredient solubilizer.

HLB = 13.4

Sucranov™ 818 UP

Coco Glucoside

A mild, non-ionic surfactant, perfect for cleansing skin and hair. It produces a very satisfactory level of foam, comparable to conventional anionic surfactants. The foam is fine and stable. It is a natural, sugar derived surfactant.

HLB = 13.1

Sucranov™ 1200 UP

Lauryl Glucoside

A mild, non-ionic surfactant offering natural and gentle cleansing for shampoos, body washes, and liquid soaps. It is ideal for a wide variety of personal care applications. Sucranov™ 1200 UP can be combined with all type of surfactants, without reducing foam volume or stability. When used as a co-surfactant, it can reduce the active ingredients, without altering their performance and will help increase viscosity. It is a natural, sugar derived surfactant. **HLB = 11.6**

Sucranov™ 2000 UP

Decyl Glucoside

Well suited for a range of cosmetic and dermatological applications as a mild surfactant that offers natural, gentle cleansing. It generates an exceptional amount of foam for a non-ionic surfactant, comparable with conventional anionic surfactants. The foam formed is very stable, which is advantageous for bubble bath and shower gel formulations. It is a natural, sugar derived surfactant. **HLB = 12.8**

Sucranov™ HG-NAT

Alkyl Polyglucoside

Sucranov™ HG-NAT is a high performance 6 carbon chain alkyl polyglucoside surfactant made from vegetable alcohol, renewable raw materials and sugar. Sucranov™ HG-NAT is low foaming, has a low viscosity, is a great wetting agent and acts as a strong hydrotope with solubilizing capabilities.

Sucranov™ SF

Sodium Cocoamphoacetate (and) Glycerin (and) Lauryl Glucoside (and) Sodium Cocoyl Glutamate (and) Sodium Lauroyl Lactylate

A high performing, ready-to-use blend of mild surfactants. This product has superior foaming height and longer lasting foam. It also provides excellent lather, high foam density and skin conditioning properties. Sucranov™ SF is nature based, sulfate-free and environmentally friendly. Suggested use level 10–40%.

Sucranov™ 611L

Sodium Laureth Sulfate (and) Lauryl Glucoside (and) Cocamidopropyl Betaine

Sucranov™ 611L is a very mild all-in-one cleansing system. This product will help build viscosity and provide excellent foam without the need to add other surfactants. Great for use in shampoos, body washes, skin cleansers and hand soap. Gives a luxurious foam at 20 – 25% in high quality Shampoos.

Sucranov™ 318AN

Decyl Glucoside (and) Sodium Lauroyl Lactylate

Sucranov™ 318AN is a sulfate-free foam boosting and foam stabilizing mild surfactant system. This highly performing system can be used a primary or co-surfactant. Great for use in shampoos, body washes, skin cleansers and hand soap due to excellent skin feel. Suggested use level 5—40%.

Sucranov™ PO65

Cocoglucoside (and) Glyceryl Oleate

Sucranov™ PO65 is a skin moisturizing enhancer for surfactant cleansing systems. This enhancer will also help add viscosity at low pH with the ability to retain clear system. Great for use in body washes, skin cleansers and hand soaps. Suggested use level 3—10%.



Did you know?

- Sucranov™ SF is typically used with Jarplex™ SPG to add superior conditioning properties