

### **SNF Launches FLOCARE™ NAT 132; a Multifunctional Polymer Used to Create Skin Care Formulations with a High Natural Index**

Andrezieux, France - SNF will introduce **FLOCARE™ NAT 132**<sup>(\*)</sup> at the 2019 Global InCosmetics trade show April 2-4 in Paris. **FLOCARE™ NAT 132** has been designed to meet the demands of new minimalist formulation trends with high Natural Index requirements. This polymer is natural in origin and is intended for use as a primary emulsifier in skin care formulations, creating a soft and fresh after-feel to specialty creams and lotions.

Based on a 100% biodegradable vegetable oil, and using a biodegradable 100% bio-based glucose-derived surfactant, **FLOCARE™ NAT 132** achieves a 67% Natural Index or Natural Origin Index according to the ISO 16128 Standard and is 100% Vegan. Furthermore, since only small amounts of **FLOCARE™ NAT 132** are required, formulations can be produced with a Natural Index close to 100%.

Using **FLOCARE™ NAT 132** as the key emulsifier in skin care products allows formulators to easily develop creams containing up to 30% oil. In addition, this multifunctional polymer allows for the manufacture of emulsions by cold process, an easy, fast and cost-effective formulation system.

SNF welcomes you to its Texture Bar to experience, first-hand, the technical applications and after-feel benefits of **FLOCARE™ NAT 132** based formulas. We invite you to visit SNF in Paris at Booth# N52 in the Cosmetic Valley Zone to see, feel, and experience the benefits of **FLOCARE™ NAT 132** for yourself. Our Technical Sales Team will gladly demonstrate the unique properties of **FLOCARE™ NAT 132** and guide you on a new sensory journey!

#### **For more information :**

[www.snf-group.com](http://www.snf-group.com)

[flocare@snf.fr](mailto:flocare@snf.fr)

#### **About SNF:**

SNF is a French private Group, specialist in water-soluble polymers.

---

<sup>(\*)</sup> INCI : Sodium Acrylate/ Sodium Acryloyldimethyltaurate Copolymer & C15-C19 Alkane & C10-16 Alkyl Glucoside