This cushion cream is an example of a solid and breakable cream, achieved by combining Satiagel™ VPC 430 (lambda carrageenan) and Satiagel™ VPC 614 (kappa carrageenan). It’s a very innovative texture, like a cushion under your finger that will melt while spreading on your skin. StarDesign™ Care has been added to this formula to bring richness during the application and to provide a soft afterfeel.

With 99% nature-derived ingredients (according to ISO 16128), it perfectly meets consumer demand for more natural and sustainable cosmetic formulations.

### CHARACTERISTICS
- **pH**: 5.5
- **Viscosity**: 25000 - 30000 mPa.s
- **Appearance**: solid white cream
- **Stability**: passed 2 months stability at RT & 45°C

### PROCESS
1. Prepare phase C and warm it around 75°C
2. Warm phase A around 75-80°C then add phase B in phase A and mix for 5 min (Ultra-Turrax IKA T-25, 5000rpm)
3. Add Phase C in phase A+B in three portions under stirring (Silverson L5M-A 4000rpm, 5min in total).
4. Add phase D and mix quickly until the emulsion is homogenous.
5. Let it cool down below 40-45°C with a propeller then add phase E
6. Adjust the pH to around 5-5.5.