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Technical Data Sheet of Ggel 102V

Product Description

A gel mixture of organo-modified clay in cosmetic oils for rheology control

Legislation

• INCI Cyclopentasiloxane (and) 2-Ethylhexyl Palmitate (and) Quaternium-90 Bentonite (and)

Propylene Carbonate

CAS # 541-02-6/29806-73-3 / 226226-22-8 /108-32-7
 EINECS 208-764-9/249-862-1/436-030-1/203-572-1

General Product Specification

<u>ltem</u>	<u>Specification</u>		
Appearance	A stable green/gray paste gel		
Viscosity	3 – 10 million cP, Brookfield viscometer, Spindle TG, 1 rpm		

Toxicity profile

- All components are commonly acceptable cosmetic ingredients which are not known to be hazardous to the health
- No animal and no-GMO derived ingredients

Features/Benefits

	C	reate Possib	oilities	-	
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- Very stable gel, no separation overtime
- Predictable, reproducible and stable shear-thinning viscosity control
- Excellent suspension of pigments, actives, additives, etc in the oil phase
- Stabilize W/O emulsion
- Provide a smooth and lubricating sensory to skin
- Can be easily incorporated into the formulation during manufacturing

Applications

Cosmetic and Toiletry:

- Foundations and other color cosmetics
- Skin care lotions and creams
- Antiperspirants

How to use it?

- Add the Ggel 102V, under medium or high shear, to a portion of the organic components with
 which it is mutually compatible. Mix until homogenous before adding other ingredients. Take into
 account the potential large difference between the Ggel and the lower viscosity component into
 which it is mixing, when choose the right mixing equipment. Typical cosmetic equipments such
 as homogenizer would work.
- When using only low-shear mixing equipment, stir the Ggel alone and then slowly add the most compatible component by portions, always ensuring the mixture remains homogeneous at each stage.
- Normal dosage is 3 15% of the oil phase.

Packaging

Product is available in 18 kg /5 gallon pail and 180 kg / 55 gallon drum

Storage

 Store the product in its original package, sealed tightly, and protect it from exposure to high temperatures

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