## **TECHNICAL DATA SHEET**



# CHT-BeauSil™ GEL 8187 EM Silicone Crosspolymer Emulsion as an ingredient for Personal Care

Description

Silicone elastomer gels are an important raw material for modern high-end cosmetic products such as BB creams, lipglosses, pencils, foundations, primers, soft focus and anti-aging face creams for an even matte finish.

#### **Key Features**

- Non-tacky, non-oily and smooth feel
- Minimal emulsifier requirement
- · Matte finish
- Cold processing

## **Key Applications**

- Color Cosmetic
- Sun Care
- Primer
- · Facical Masks

#### **Application**

CHT-BeauSil™ GEL 8187 EM is a silicone elastomer specially designed to be formulated directly with the aqueous phase. CHT-BeauSil™ GEL 8187 EM can be formulated at low temperatures with minimal emulsifier required adding immediately improved perception in skin feel.

## Structure of a Crosspolymer Gel

## **Health & Safety**

Safety Data Sheet available on request.

## Packaging

Drums. Contact our sales department for further information.

Revision Date 03 Nov 2022

Revision No 7

Download Date 17 May 2024

Property Test Value Method

**Product** 

**INCI Name** 

Appearance Clear blue to slightly hazy

gel

Dimethicone (and)

Polysilicone-11 (and) Decyl

Glucoside (and) Butylene

Glycol
Ionicity Non-ionic
MIT Free Yes

Non-Volatile Content (%) Approx. 44

Ultralow cyclic content Yes

Viscosity Brookfield 250,000 cP

### **Addition Rates**

Dosage - 1	0.1 - 10.0% in Sun Care
Dosage - 2	0.3 - 15.0% in Color Cosmetic and Skin Care
Dosage - 3	0.1 -3.0% in Facial mask

#### Solubility

Solubility - Almond oil	Insoluble
Solubility - Cetyl Dimethicone	Insoluble
Solubility - Dimethicone	Insoluble
350cst	
Solubility - Ethanol	Insoluble
Solubility -	la a a la da la
Ethylhexylcarbonate	Insoluble
Solubility - Glycerine	Miscible
Solubility - IPM	Insoluble
Solubility - Isododecane	Insoluble
Solubility - Paraffin Oil	Insoluble
Solubility - Polysorbate-20	Miscible
Solubility - Propylenglycol	Miscible
Solubility - Water	Soluble

## Storage

 $\begin{array}{lll} \text{Max Storage Temperature} & 40 \, ^{\circ}\text{C} \, / \, 104 \, ^{\circ}\text{F} \\ \text{Min Storage Temperature} & 4 \, ^{\circ}\text{C} \, / \, 39 \, ^{\circ}\text{F} \\ \text{Shelf Life} & 12 \, \text{mths} \\ \end{array}$