## TECHNICAL DATA SHEET



# CHT-BeauSil™ QUAT 202 Silicone quat blend for the use as ingredient for Car and Home Care products

## Description

Cationic modifed silicone polymer for the use as an ingredient in Personal Care. The cationic polymer has a high affinity to the hair and can work as well as a booster for other ingredients like PQ-10, Amodimethicone and other polymers.

#### **Key Features**

- Water soluble
- Improves combina
- Conditioning for Hair
- Light Feel

## **Key Applications**

- Shampoo
- Conditioner (Rinse-Off)
- Hair Treatments (Leave-In)
- Showergels

#### **Application**

CHT-BeauSil™ QUAT 202 is an ideal ingredient for many types of hair care products like shampoos, conditioners, leave-on treatments or 2-in-1 shower gels. Beside providing the conditioning effect, CHT-BeauSil™ QUAT 202 is also ideal as booster for other cationic ingredients like amodimethicones, PQ-10, PQ-7 or the sugar modified silicones such as CHT-BeauSil™ AMO 918 EM.

## Structure of a Silicone Quat

## **Health & Safety**

Safety Data Sheets available on request

## **Packaging**

Drum and bulk containers. Please contact our sales department for more information.

Revision Date 16 Aug 2023

Revision No

Download Date 17 May 2024

Property Test Value Method

Product

Appearance Colourless to yellowish

fluid

Chemistry Silicone quat

INCI Name Quaternium-80 (and)

Propylenglycol

Ionicity Cationic
Non-Volatile Content (%) Approx. 50

Ultralow cyclic content Yes

Viscosity Brookfield 500 - 1.500 cP

**Addition Rates** 

 In Conditioners
 0.5 to 2.0% %

 In Leave on Products
 0.1 to 1.0% %

 In Shampoos
 0.1 to 2.0% %

Solubility

Yes Solubility - Almond oil Solubility - Cetyl Dimethicone Nο Solubility - Dimethicone No 350cst Solubility - Ethanol Yes Solubility -Yes Ethylhexylcarbonate Solubility - Glycerine Ves Solubility - IPM Ves Solubility - Isododecane Yes Solubility - Paraffin Oil Nο Solubility - Polysorbate-20 Yes Solubility - Propylenglycol Yes

Storage

Solubility - Water

Max Storage Temperature  $40^{\circ}\text{C} \circ \text{C} / 104 \circ \text{F}$ Min Storage Temperature  $+4^{\circ}\text{C} \circ \text{C} / 39 \circ \text{F}$ Shelf Life 12 mths

Yes