TECHNICAL DATA SHEET



CHT-BeauSil QUAT 255 L Modified siloxane as an ingredient for Personal Care.

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

- · Improves combing behaviour
- Smoothness and gloss
- Repairing properties
- Anti-static effect

Key Applications

- Shampoo
- Leave-On Products
- Shower Gels
- Treatments

Application

CHT-BeauSil™ QUAT 255 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 255 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 21 Jul 2022

Revision No 2

Download Date 01 May 2024

Property
Test Method
Value

Product
Appearance
INCI Name
Ionicity
MIT Free
Non-Volatile Content (%)

Test Method
Value

Colourless to yellow liquid
Quaternium-80
Cationic
Yes
Non-Volatile Content (%)

No

Addition Rates

Ultralow cyclic content

Dosage - 1

Dosage - 2

Dosage - 3

0.5 - 1.5% in shampoos
0.5 - 2.0% in rinse-off
products
0.1 - 0.5% in leave-on
products

Solubility

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

Storage

 $\begin{array}{lll} \text{Max Storage Temperature} & \textbf{40 °C / 104 °F} \\ \text{Min Storage Temperature} & \textbf{4 °C / 39 °F} \\ \text{Shelf Life} & \textbf{24 mths} \\ \end{array}$