TECHNICAL DATA SHEET



CHT-BeauSil™ AMO 815 EM Microemulsion of a modified siloxane as an ingredient for personal care.

Description

Amodimethicones are functionalized silicones with nitrogen groups. These modification improves the deposite and the affinity to the hair. Amodimethicones are showing excellent combing and a good gloss on hair. These silicone polymers are ideal for all kind of hair care application were best performance is needed.

Key Features

- · Improves dry and wet combing
- · Color and heat protection
- Softness
- Suitable for transparent formulations

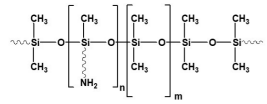
Key Applications

- Shampoo
- Hair Treatment
- Leave-On products water based

Application

CHT-BeauSil™ AMO 815 EM is an ideal conditioning agent for transparent formulation e.g. Shampoos. The strong conditioning character of the Amodimethicone polymer makes it ideal for colored and damaged hair. Beside Shampoo it can be used also in conditioner, leave-on products and treatments.

Structur of Amodimethicone



Health & Safety

Safety Data Sheets on request available.

Packaging

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

Revision Date 08 Dec 2021

Revision No 4

Download Date 09 May 2024

Property Test Value Method

Product

Appearance Colorless to yellowish liquid

INCI Name Amodimethicone (and)
Laureth-9

IonicityCationicMIT FreeYesNon-Volatile Content (%)30Ultralow cyclic contentYes

oH 4.5 – 6.0

Addition Rates

 Dosage - 1
 0.5 – 4.0% in shampoos

 Dosage - 2
 0.8 - 5.0% in conditioner

 Dosage - 3
 0.1 - 1.5% in leave-on

Solubility

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

Storage

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