TECHNICAL DATA SHEET



HANSA CARE 2255 Modified organosiloxane as an ingredient for Home and Car Care.

Description

The permanently cationic charge makes these polymers excellently suited for a use as spray wax or rinse-off wax. Moreover, silicone quats may work as boosters for other substances which can then be distributed more easily on the surface.

Key Features

- Water repellency, Sheeting effect
- Cleansing effect
- Enhances gloss and color depth
- Smoothness

Key Applications

- Car Care
- Rinse Aid Formulations
- Sanitary Cleaners

Application

HANSA CARE 2255 can be used as wax additive in car shampoos, sanitary cleaners or toilet cleaners. By adding HNANSA CARE 2255, a beading effect as well as an easy-toclean effect on glass, porcelain, varnish, plastics, metal and chrome is achieved. Moreover, it is suited for formulating gloss driers, spray waxes and for "waterless car wash" products.

Health & Safety

Safety Data Sheets available on request.

Packaging

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

Revision Date 29 Apr 2021

Revision No

19 May 2024 **Download Date**

Test **Property** Value Method

Product

Colourless to yellowish Appearance

liquid

Quaternary modified Chemistry

organosiloxane Cationic

Ionicity MIT Free Yes

Non-Volatile Content (%) Approx. 70 Ultralow cyclic content Yes

Viscosity Brookfield 100 - 300 cP

Addition Rates

1.0 - 5.0% in waxes Dosage - 1 2.0 - 10.0% in rinse aid Dosage - 2

formulations

0.5 - 5.0% in cleaners / Dosage - 3

shampoos

Storage

Max Storage Temperature 40 °C / 104 °F Min Storage Temperature 4 °C / 39 °F Shelf Life 6 mths