TECHNICAL DATA SHEET



HANSA CARE 8017 D Modified siloxane as an ingredient for Home and Car Care.

Property

Description

Aminosiloxanes are Siloxanes modifed with Nitrogen groups. The modification degree lead to an

optimal performance in aqueous or solvent borne formulations for home and car care applications.

These products are excellently suited for a use in polishes, wax formulations and drying aids in automatic or manual car wash and provide for perfect drying characteristics including a good water repellence and excellent gloss.

Key Features

Water repellency, Beading effect

Durability

Enhances Gloss

Wax effect

Key Applications

Rinse Aids Car Polishes

Spray Waxes

Application

HANSA CARE 8017 D is applied as hydrophobic component with an additional gloss and smoothness in dryer formulations for automatic car wash. This makes the polymer ideal for use in formulations with wax effects. HANSA CARE 8017 D can also be used in spray wax formulations or paint polishes.

Health & Safety Health & Safety

Safety Data Sheet available on request.

Packaging

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

Revision Date 29 Apr 2021

Revision No

Download Date 18 May 2024

Method Product Transparent, slightly Appearance opaque liquid Chemistry **Aminosiloxane** Cationic Ionicity

Test

MIT Free Yes Nitrogen Content (%) Approx. 1.7 Non-Volatile Content (%) Approx. 100 Nο Ultralow cyclic content

Brookfield 800-4.000 cP Viscosity

Addition Rates

0.5 - 10.0% in polishes and Dosage - 1

sealants

Value

3.0 - 10.0% in high-gloss Dosage - 2 rinse aid formulations with

wax effect

0.5 - 5.0% in spray wax Dosage - 3

formulations

Storage

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

24 mths