TECHNICAL DATA SHEET



HANSA CARE 1050 Modified polysiloxane as an ingredient for Home and Car Care.

Desc		

This kind of silicone polymer is ideal to reduce the surface tension of liquid formulation to ensure a good spreading and wetting during application.

Key Features

- Wetting effect
- Levelling effect
- Cleansing effect
- Sheeting effect

Key Applications

- Floor Care
- Leather Care
- Furniture Care
- Car Care

Application

Due to the non-ionic character of HANSA CARE 1050 it can be easily combined with other finishing products. Its low surface tension enables an easy wetting of polar and non-polar hydrophobic surfaces such as e.g. polyethylene, polyvinyl choride or siliconised materials by aqueous systems. This will improve the adhesion of care films, adhesives or coatings.

Health & Safety

Safety Data Sheets available on request

Packaging

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

Revision Date 29 Apr 2021

Revision No 1

Download Date 17 May 2024

Property Test Value Method

Product

Appearance Colorless to yellow liquid

Chemistry Polyether modified polysiloxane

BS ISO 100 104

Density 2781 1.00 - 1.04 g/cm3

Ionicity Non-ionic MIT Free Yes

Non-Volatile Content (%)

Ultralow cyclic content

Viscosity

Approx. 100

Yes

Brookfield < 100 cP

Addition Rates

Dosage - 1 0.1 - 0.5% in total formulations for levelling

2.0 - 5.0% in rinse aid formulations for

Dosage - 2 formulations for commericial vehicles

Storage

Max Storage Temperature $40 \, ^{\circ}\text{C} \, / \, 104 \, ^{\circ}\text{F}$ Min Storage Temperature $4 \, ^{\circ}\text{C} \, / \, 39 \, ^{\circ}\text{F}$ Shelf Life $24 \, \text{mths}$