TECHNICAL DATA SHEET



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

Description Test Property Value Method Aminosiloxanes are Siloxanes modifed with Nitrogen groups. The modification degree lead to an Product optimal performance in aqueous or solvent borne formulations for Transparent, slightly Appearance home and car care applications. opaque liquid These products are excellently suited for a use in polishes, wax Chemistry Aminosiloxane formulations and drying aids in automatic or manual car wash Cationic Ionicity and provide for perfect drying characteristics including a good water repellence and excellent gloss. **MIT Free** Yes **Key Features** Nitrogen Content (%) Approx. 1.7 Water repellency, Beading effect Non-Volatile Content (%) Approx. 100 Durability No Ultralow cyclic content Enhances Gloss Brookfield 800-4.000 cP Viscosity Wax effect **Key Applications Addition Rates Rinse Aids** 0.5 - 10.0% in polishes and Car Polishes Dosage - 1 sealants Spray Waxes 3.0 - 10.0% in high-gloss Application Dosage - 2 rinse aid formulations with HANSA CARE 8017 D is applied as hydrophobic component with wax effect an additional gloss and smoothness in dryer formulations for 0.5 - 5.0% in spray wax Dosage - 3 automatic car wash. This makes the polymer ideal for use in formulations formulations with wax effects. HANSA CARE 8017 D can also be used in spray wax formulations or paint polishes. Storage Health & Safety Max Storage Temperature 40 °C / 104 °F Health & Safety 4 °C / 39 °F Min Storage Temperature Safety Data Sheet available on request. Shelf Life 24 mths Packaging Drums and bulk containers. Please contact our sales department for more information.

Revision Date29 Apr 2021Revision No1Download Date08 May 2024

The content set out in the technical data sheet does not contain information upon which you should rely. It is provided for general information purposes only and does not constitute a product specification. You must obtain professional or specialist advice before taking any action based on the information provided in the technical data sheet.

CHT Germany GmbH: Postfach 12 80, 72002 Tübingen, Bismarckstraße 102, 72072 Tübingen, Germany

Telephone: 07071/154-0, Fax: 07071/154-290, Email: info@cht.com, Homepage: www.cht.com / www.cht-silicones.com

CHT make reasonable efforts to ensure that information set out in the technical data sheet is complete, accurate, and up-to-date. CHT do not, however, make any representations, warranties or guarantees (whether express or implied) that information set out in the technical data sheet is complete, accurate, or up-to-date or that the product will be suitable for your requirements. You should carry out your own testing to determine the applicability of such information and whether the product will be suitable. CHT reserve the right to modify the technical data sheet at any time. The CHT technical service department is available to offer further information and advice and should it be needed to look at modifying current products or custom formulate a new one to meet your specific requirements. Please contact the technical service department.