## TECHNICAL DATA SHEET



Light yellow paste

non-ionic

40 °C / 104 °F

80 %

4.5

## SILCO CT 5144 Low cyclic silicone non-ionic PDMS gum emulsion

Description Test Method Value **Property** 

This product is a non-ionic industrial emulsion of extremely high molecular weight polydimethylsiloxane.

**Key Features** 

High solids emulsion of high molecular weight PDMS

Low cyclic silicones

Provides mar resistance and anti blocking properties

Performs at low concentrations

**Key Applications** 

Water based paints, inks, and coatings

Leather conditioning Rubber treatment

Printing applications

Storage Max Storage

**Product** 

Ionicity

рН

Appearance

Temperature

Solids Content (%)

4 °C / 39 °F Min Storage Temperature 12 mths

Shelf Life

**Use and Cure Information** 

To optimize the dispersion of the product into the final formulation, it is recommended to add it slowly at the end of the procedure at a temperature below 40 °C (104 °F) with continuous mixing or stirring. Recommended use levels for conditioners is 1% to 5%.

Read product and safety data sheets before handling this product for physical and health hazard information. The safety data sheet is available from your CHT representative.

This product is not intended for pharmaceutical use.

26 Mar 2024 **Revision Date** 

Revision No.

28 Apr 2024 **Download Date**