

Teat conditioner - Ready-to-use solution



Main fields of application:	Hygienic care for the protection of teats after each milking.	
	Ready-to-use solution for spraying via automated spraying systems, e.g. with milking robots and via manual spraying devices. Also suitable for dipping with commonly used dip cups and foaming dip cup.	
	For professional use only.	
Properties:	neosan Care is an effective teat conditioner with the following properties:	
	 Contains the skin care component glycerol Moisturizes for smooth, resilient teats Ideal for automated spraying systems, for conventional dip cups and foaming dip cups. 	
Dosage:	Spray, dip or wet teats with neosan Care immediately after removing the cluster. neosan Care is used in undiluted form.	
	Do not mix with other products.	
	Observe the instructions given by the manufacturer of the milking systems.	
Technical data:	Appearance: Density (20 °C): pH-value (conc., 20 °C):	Red liquid approx. 1.02 g/cm ³ approx. 5.5
Ingredients:	Water, glycerol, propan-2-ol	
Storage information:	Always store at a temperature between 0 °C and 30 °C. Usable for 2 years when stored as recommended. For expiry date refer to the stamp mark on the label behind the hourglass symbol $\frac{1}{2}$.	
Hazard and precautionary statements:	For safety information see Safety Data Sheets. These are available at www.drweigert.com under the category "Service/Downloads".	
	Dispose only when container is empty and closed. For disposal of product residues, refer to the Safety Data Sheet.	

MB 1604 GB/2-7 07/2018



Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85, D – 20539 Hamburg Telefon: (040) 789 60 - 0 Telefax: (040) 789 60 - 120 E-Mail: info@drweigert.de Internet: www.drweigert.de

Die Angaben dieses Merkblattes beruhen auf unseren derzeitigen Kenntnissen und Erfahrungen. Sie befreien den Verwender nicht von eigenen Prüfungen und Versuchen. Eine rechtlich verbindliche Zusicherung bestimmter Eigenschaften kann hieraus nicht abgeleitet werden.

With the above information, which is appropriate to our current knowledge we describe our product regarding possible safety necessities, but we do not involve any quality description or promise certain properties.