# **MS HoofClean Protect**

#### **Product Data Sheet**

Version 1.0 DEC 2024

In this Product Data Sheet typical chemical and physical properties of **MS HoofClean Protect** are explained. All information, including recommendations for use and application of the product are based on our knowledge and experience as at the date of this document.

## **Product description**

**MS HoofClean Protect** is a hoof-care product that supports the health and helps in preventing problems with the hooves of cattle. Together with **MS HoofClean Care**, this product is applied using the MS AutoHoofClean system.

Appearance	Clear yellow liquid		
Odour	Lemongrass		
pH (undiluted)	6.3		
Shelf life	2 years		
Biodegradability	> 99%		
Dilution	See settings in AutoHoofClean pump		



#### **Ingredients**

**MS HoofClean Protect** contains sodium salicylate what acts as an exfoliant, opens the pores and helps with regeneration of the skin. In addition, it contains mild skin-friendly surfactants that will clean the hooves. The product generates foam and will therefore form a long adhering protective layer around the hooves and skin.

## Storage and handling

Store **MS HoofClean Protect** in the closed original container at frost free conditions in a dark and well ventilated room. Optimal storage temperature is between 5 - 25°C. Storage above and below these temperatures might adversely affect product properties.

Handle the product with care and with the right personal protection gear (protective clothing, safety goggles, gloves) and under sufficient exhaust ventilation.

Further detailed safety information can be found in the Material Safety Data Sheet.

## Standard packaging

Size (kg)	Packaging	Material	Size (L x W x H) (mm)	Color
22	Can	HDPE	297 x 260 x 357	Blue
220	Drum	HDPE	Ø 581 x 935	Blue
1000	IBC	HD HMW PE	1000 x 1200 x 1000	White

Packaging sizes mentioned above are standard sizes, depending on the country other sizes might be available. Contact your local advisor for more information.

#### **Disclaimer**

All results and recommendations made in this document are based on tests performed with MS Schippers materials. The Schippers Group recommends strongly to perform tests at the location of use and with the local application equipment to ensure the optimal use of the product. Contact your local advisor for assistance.



