

MILKY WHITE UV STABILISED SILAGE FILM

High performance multilayer cast silage stretch film designed for agricultural bale wrapping applications.

DESCRIPTION

High-performance multilayer cast silage stretch film designed for agricultural bale wrapping applications. The film provides excellent puncture resistance, stretchability, cling performance, and UV stability for reliable long-term silage preservation.

THE FILM IS SUITABLE FOR WRAPPING:



Round bales



Square bales



Hay silage



Corn silage



Grass silage



Agricultural forage crops

PRODUCT SPECIFICATIONS

PARAMETER	SPECIFICATION
Product Type	UV Stabilised Silage Stretch Film
Film Color	Milky White
Film Width	1280 MM
Film Thickness	13 Micron
Roll Length	2400 Meters
Roll Weight	36.9 KG $\pm$ 5%
Core Type	Paper Core
Film Structure	Multilayer Cast Film
UV Stabilisation	Yes
Surface	Two Side Cling
Application	Agricultural Bale Wrapping

KEY FEATURES



Excellent puncture and tear resistance



High load retention performance



Superior cling characteristics



Reliable UV protection for outdoor storage



Consistent bale wrapping performance



Good opacity for improved silage preservation



Suitable for high-speed wrapping machines



PRODUCT SPECIFICATIONS

PROPERTY	TYPICAL VALUE	TEST METHOD
Puncture Resistance	2.5 Grams Per Micron	Internal Method
Cling Performance	Excellent	Internal Method
UV Resistance	12 Months*	Based on our supplier recommendations Internal Evaluation
Pre-Stretch Capability	250-280%	Internal Evaluation

*Depending on storage and climatic conditions.



RECOMMENDED STORAGE CONDITIONS



Store in cool and dry conditions



Avoid direct sunlight exposure before use



Recommended storage temperature: 15°C to 30°C



Keep rolls in original packaging until use



SHELF LIFE

12 months from date of manufacture when stored under recommended conditions.



DISCLAIMER

The information provided in this datasheet is based on typical production data and is intended as a general guide only. Values may vary slightly due to normal manufacturing tolerances. Users are advised to conduct suitability testing for their specific application.

