



Goodness locked in.



SILOTITE

Silotite silage stretchfilm has been a global market leader for almost three decades. Each year, Silotite protects a variety of forage crops in millions of bales, both round and square, worldwide. Designed for trouble-free use on all balewrapping machinery, Silotite is the product of choice for contractors and farmers who seek the combined benefits of high strength, reliability and durability in a balewrap.

Silotite is manufactured using the latest blown film extrusion technology, which maximises the mechanical aspects of the stretchfilm to deliver a consistently reliable, high quality balewrap. In order to create the ideal ensiling environment, silage stretchfilm should offer important elements such as strength, puncture resistance, elasticity, UV stability and excellent cling. If just one of these features is missing a film will not perform effectively.



The science, chemistry and extrusion technologies we employ combine to deliver SmartStructure technology manufacturing processes that ensure all mechanical aspects of our films are maximised resulting in reliable, stable, high performing products that create ideal ensiling and storage conditions.

www.silotite.com

Silotite – The ideal choice for trouble-free balewrapping

- **Suitable for all balewrappers**

Silotite balewrap is suitable for use on all types of balewrappers including modern, complex machinery. Its consistently reliable, trouble-free performance enhances wrapping efficiency and throughput.

- **High puncture & tear resistance**

The exceptional puncture and tear resistance of Silotite balewrap enables the film to cope well with the impact of the shoots and stalks associated with stemmy forage crops used for silage and haylage.

- **Greater resistance to oxygen ingress**

The need to create the best possible air barrier is paramount to good crop fermentation. Silotite provides a highly effective barrier that impedes oxygen ingress.

- **Consistently good elasticity**

Silotite has the high strength and flexibility to retain good bale shape post wrapping and throughout the storage period.

- **Optimum adhesion level**

Silotite's optimised adhesive seals the bale effectively to help generate ideal anaerobic conditions. As well as enabling day and night wrapping, this effective adhesive leaves almost no residue on the pre-stretch rollers.

- **UV protection in all climates**

Silotite is manufactured to suit the various climatic conditions of the world. This ensures that Silotite can withstand extremes of temperature to keep bales safe and secure during storage.

- **Certified to SP Standard**

Silotite has been assessed and certified under SP Certificate number: 14 23 01 by the SP Technical Institute of Sweden – a leading international research institute. Certification involves a comprehensive examination of both the manufacturing processes and the finished product, to ensure rigorous production standards.

- **Environmentally friendlier**

Silotite is fully recyclable. It can be recycled for use in a range of products from refuse sacks to street furniture. Additionally, it can be reprocessed for energy where incinerator facilities exist.

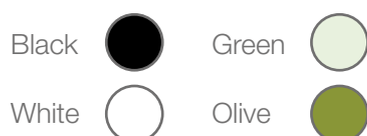


Technical specifications

Width (mm)	Thickness (µm)	Length (m)	Pallet Dimensions (cm)	Reels per Pallet (#)	Pallet Height (m)	Box/ Sleeve
250*	25	1800	108 x 108	64	± 1.28	box
360*	25	1500	100 x 125	80	± 1.65	box
500	25	1800	108 x 108	48	± 1.65	box
750	25	1500	100 x 125	40	± 1.65	box
750	25	1650	100 x 165	40	± 1.65	Sleeve

Silotite is available in White, Black, Green, Olive. *Only available in Green

Silotite is available in:



In the unlikely event of a problem each reel of Silotite is individually labelled to ensure 100% traceability.

