



## PREMIUM GREAT WHITE - 5 LAYER

Great White Silage Film is the latest release in our SilaFARM Range. Produced on our new 5 Layer extruder, the film maintains Integrated Packaging's superior puncture and tear resistant properties, which creates improved roll geometry and reduces down time.

Designed and made in Australia for the Australian silage market, Great White Silage Film gives even stretch properties, with reduced windowing and outstanding cling levels to make excellent anaerobic conditions for ensiling fodder.

Great White Silage Film is a new generation of silage film, designed to give maximum performance and returns.

## What is the best film for high speed wrapping machines?

High speed wrapping machines require a plastic that is pliable and has a low stretch force to tolerate the fast start up speeds and the rapid action of the automatic cutting and tying systems. Great White and Silawrap Ultra have been specifically designed for this type of application, and has the lowest stretch force of products in our range.

## FEATURES AND BENEFITS

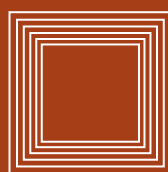
1. White – Cool colour, benefiting ensiling process
2. 5 Layer film giving superior roll performance
3. Superior oxygen barrier properties enhancing the fermentation process
4. Ideally suited for use on all high speed wrapping machines
5. Manufactured from quality resins with high tack levels for superior performance
6. Designed for Australian conditions with 12 month guarantee against UV degradation

## APPLICATION RATE



### ROUNDBALES

Layers on the bale: 6  
50% Overlap  
Stretch: 70%



### SQUAREBALES

Layers on the bale: 6+  
50% Overlap  
Stretch: 55%



### TUBELINE

Layers on the bale: 6-8  
90-100mm overlap  
Stretch: 55%

Storing bales for over 12 months, we recommend adding an additional few wraps to ensure an anaerobic environment.

NEW CODE	OLD CODE	DESCRIPTION	WIDTH (mm)	LENGTH (m)	MICRON (µm)	COLOUR	ROLLS / PALLET	APPROX BALES PER ROLL
59755905	SIL0045	GREAT WHITE	750	1,500	25	WHITE	40	22

\* Approx number of bales per roll based on a 1.2m x 1.2m round bale with 6 layers at 70% Stretch