# SilaWRAP ULTRA



- · Designed and manufactured with the latest silage film technology in Australia, SilaWRAP ULTRA combines 20 blended resins to produce a premium quality, consistently performing silage film
- Available in 25µm and 30µm, SilaWRAP ULTRA Silage Film is designed to maximise baling performance and silage quality returns.





## **PRODUCT SPECIFICATIONS**

PRODUCT CODE	ITEM DESCRIPTION	WIDTH (mm)	LENGTH (m)	THICKNESS	COLOUR	ROLLS/ PALLET	BALES PER ROLL*
59752005	SilaWRAP ULTRA 750	750	1,500	25µm	GREEN	40	25
59752021	SilaWRAP ULTRA 750	750	1,500	25µm	WHITE	40	25
59752022	SilaWRAP ULTRA 750	750	1,500	25µm	BLACK	40	25

<sup>\*</sup> Approx number of bales per roll based on a 1.2m x 1.2m round bale with 6 layers at 55% Stretch



# **S**ilaWRAP ULTRA

### **FEATURES**

- 1. Designed for Australian conditions
- 2. Excellent Tack performance
- 3. Maximum resistance
- 4. Oxygen barrier properties

#### **BENEFITS**

- 1. 12 month warranty against UV degradation
- 2. Improved tack properties ensure excellent bonding of layers
- Rated for 70% stretch. Specially designed for all high-speed wrapping machines
- Superior oxygen barrier properties enhancing the fermentation process



#### **APPLICATION TIPS**

- Service wrapping equipment thoroughly. Check and service bearings and clean the rollers of all adhesive and any rust.
- Confirm the percentage stretch to ensure you have achieved the desirable stretch through the pre-stretch roller after your first bale.

  This measurement affects the thickness, and also the neck-down width (if too high) on the bale.
- We recommend 6 layers of SilaWRAP ULTRA be used to support production of high quality silage and longevity in storing the bales.
- To minimise dry matter loss and increase feed conversionefficiency, Agri Novatex recommends the use of Magniva Classic +, a high specification forage inoculant. Utilising three specifically selected bacterial strains plus high-activity enzymes, MAGNIVA Classic + drives pH quickly to completion and beyond that of any strain individually.

#### **ULTRA RECOMMENDED APPLICATION RATE**

ROUND BALES Layers on the bale: 6 | 50% Overlap | Stretch: 55 - 70%

SQUARE BALES 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.



