

ULTRA



SUSTAINABLE INNOVATION

- Designed and manufactured with the latest silage film technology in Australia, ULTRA25 and ULTRA33 combines 20 blended resins to produce a premium quality, consistently performing silage film
- Available in 25µm and 33µm. ULTRA25 and ULTRA33 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*
59502003	SilaWRAP 500	500	1,500	25µm	GREEN	40	17
59752005	ULTRA 25	750	1,500	25µm	GREEN	40	25
59752021	ULTRA 25	750	1,500	25µm	WHITE	40	25
59752022	ULTRA 25	750	1,500	25µm	BLACK	40	25
59752024	ULTRA 33	750	1,250	33µm	GREEN	40	20

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

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
3. Rated for 70% stretch. Specially designed for all high-speed wrapping machines
4. 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 ULTRA25 AND ULTRA33 be used to support production of high quality silage and longevity in storing the bales.
- To minimise dry matter loss and increase feed conversion efficiency, 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.



STRETCH RANGE

