



## ENDUROWRAP

Endurowrap is a premium quality silage film, combining the latest advances in patented pre-stretch technology to help achieve greater wrapping efficiencies. A simple, easy, gear change on the pre-stretch unit of your wrapping machine sets up for more bales wrapped out of every roll of film.



APPLICATION	IP CODE	DESCRIPTION	COLOUR	PALLET QTY.	APPROX NO. BALES PER ROLL
ROUND & SQUARE BALE SILAGE	SIL0016	ENDUROWRAP 730MM X 2,600M X 14µm	GREEN	40	36

\*Approx. No. Bales per roll based on a 1.2m x 1.2m round bale with 4 layers at 33% stretch.

## USAGE AND APPLICATION

Silage wrap is suitable for creating anaerobic conditions with Silage. Used for wrapping round and square bales on individual turntable wrappers, high speed satellite wrappers and tubeline wrappers.

**Individual Round Bales:** apply a minimum of 4 layers with 50% overlap.

**Individual Square Bales:** apply a minimum of 6 layers with 50% overlap.

**Tubeline round and square bales:** apply a minimum of 6 layers

To extend film life beyond 12 months apply additional layers.

Recommend pre-stretch ratio of maximum 33%.

## FEATURES AND BENEFITS

- More bales per roll
- Environmentally friendly with less Disposal
- Cost and production efficiencies
- Superior oxygen barrier properties enhancing the fermentation process.
- Designed for general Silage wrapping
- Manufactured from Quality resins for high puncture & tear resistance
- Designed for Australian conditions with 12 Month guarantee against UV degradation
- Made in Australia to International Quality Standards

## FAQ'S

- Can I wrap both Square & Round bales with Enduro-Wrap?

EnduroWrap is suitable for Round bale wrapping, however, wrapping Large Square bales of Silage may require a heavier grade of film to handle the aggressive corners on Square bale Silage.

## FAQ'S

- Is EnduroWrap suitable to use on a Tubeline wrapping machine?

EnduroWrap can be used on all makes & models of Tubeline Wrapping machines where a changeover Gear is provided.

- How many layers of film do I need to achieve an air-tight (anaerobic) bale?

Four (4) layers of film are required to achieve an acceptable anaerobic (air tight) state for silage to ensile.

- How many wraps should I do for a round bale?

Rule of thumb: Wrap the bale completely once at 50% film overlap, counting the wraps (revolutions), then double and add one more revolution which will give the required minimum four (4) layers of film.

- How many layers should I have on an Tubeline wrapped bale?

A minimum of six (6) layers are required on Tubeline wrapping to support film strength where bales join each other.

- How long can I expect my Silage Film to last?

Integrated Packaging EnduroWrap film is guaranteed for 12 months against UV degradation with a 33% stretch ratio.

- Is there any difference to the quality of Silage using different colours?

As long as bales are wrapped with the recommended wraps to achieve anaerobic conditions for ensiling, green, black or white Silage films are suitable.

- What can I do to help store my wrapped bale silage for longer?

Using six (6) + layers of film is suggested for storing wrapped baled silage for longer periods.

- What can I do to help the storage process of my Silage bales?

Start with a well cleared site for stacking. Placing Rodent bait stations around the perimeter of the Silage bale stack will help prevent attack by Rats & mice.