

EZY-SEE

The Ezy choice for
small square baling

SUSTAINABLE INNOVATION

- Ezy-See Blue Small Square baling twine is a premium, high quality small square baling twine that has been synonymous with small square baling in Australia for many years.
- Designed for the tough baling environment of Australia, Ezy-See Twine is designed for use in all old and modern conventional Small Square balers.



PRODUCT SPECIFICATIONS

ITEM CODE	DESCRIPTION	UOM	LENGTH/PACK	COLOUR	PALLET QTY	APPROX BALES PER PACK
60250040	Ezy-See Blue	Pk 2	4,000m	Blue	40	763

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FEATURES

1. Longer spool length
2. Hold of the knot
3. UV Protected
4. Fibrillation
5. Suitable for various crop types

BENEFITS

1. Ensuring reliable and consistent performance with a length guarantee on the label
2. Flawless results with every kind of knotter
3. All Agri Novatex twines are tested for years in the Australian conditions in order to guarantee perfect functionality and longer product life span
4. Small Square twines by Agri Novatex are treated with a special fibrillation technique which gives particular softness and knot holding
5. Baling medium density small square bales, Ezy-See twine is specified for use in crop types such as Pasture, Cereal, Straw & Silage.

APPLICATION TIPS

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PRE-BALING

The use of a 'rotary' rake in general, makes the best windrows to allow for easy, even nice square bales for owner and operator. Ensuring the hay is cured is critical. The use of hay inoculants or pH neutralised preservatives such as Hay Shield or Hay Mate is recommended for pushing the baling window wider and/or earlier baling to improve leaf retention, colour and feed test.

BAILING

IT'S IMPORTANT TO:

1. Check the twine tension.
2. Check bill hook opening.
3. Check the twine disk adjustment to minimise mis-ties.
4. Check the tension on the top and bottom twine holding gears.
5. Check the condition of the needle rollers.
6. The operator must set the correct moisture content, bale load and density. If settings are too high or low, this can affect the load on the twine during the tying cycle.
7. Check the knife on the knotter arm is sharp.
8. Check the timing of the knife arm to bill hook. This is critical.
9. Check all wear and tear within the knotting system. Replace liberally – particularly in the new high performance balers.

