

SILOTITE

The first choice for balewrapping worldwide

- **Multi-layer construction for superior strength**
- **Unique two-sided tack for excellent sealing**
- **Suitable for use on round and square bales**
- **UV radiation protection for all climates**
- **High tack level eliminates long 'tails' during wrapping**
- **Made in the UK**

When it comes to balewrap, Silotite is a global market leader, each year protecting in excess of 50 million bales in over 50 countries. The result of continuous research and development, Silotite is the product of choice for contractors and farmers who seek the combined benefits of strength, consistent performance and durability in a balewrap.

Silotite is designed for trouble-free use when wrapping round and square bales, and is versatile enough to be used on almost any type of crop. It is also suitable for use on all types of balewrappers. Most major manufacturers use Silotite as their product of choice for demonstrations and trials.



SILOTITE

The choice of farmers and contractors worldwide

Strength

As the pioneers of multi-layer co-extruded balewrap, bpi.agri understand that characteristics like stretch strength and tear resistance are required by the latest generation of high-speed, square bale and combination bale wrappers. Silotite incorporates these along with other qualities to ensure effective bale wrapping.

High puncture resistance

Although modern bale wrappers and handlers are designed to handle bales with maximum care, many films available to the marketplace can be prone to puncturing. Aware of the demands placed on film, bpi.agri have specifically formulated Silotite to provide better puncture resistance than ever before available.

Unique tack characteristics

One of the main functions of a successful balewrap film is that it should provide the best possible air barrier around the bale whilst preventing leakage of any silage juices. Silotite's unique tack characteristics provide instant adherence of film layers at the time of wrapping, with a secondary tack that produces an increasingly effective bond between layers during the storage period. The high tack level also ensures that cut ends adhere quickly to bales eliminating long tails.

A film for all climates

Silotite is manufactured in differing blends to suit the various climatic conditions of the world. This ensures that where it is used, Silotite can withstand what are often extremely high levels of UV radiation, keeping the bales safe and secure during the storage period.

Working together

bpi.agri is committed to continually improving the performance of balewrap film by harnessing the latest polyethylene manufacturing techniques. In addition we undertake comprehensive consultation, research and field trial programmes involving farmers, contractors and agricultural research facilities. As a result, Silotite customers not only benefit from the latest balewrap technology, but also the expert advice and after-sales service from our team of bale wrap specialists.

British made

Silotite is manufactured in the UK in accordance with the standards set out in BS EN ISO 9001:2000. These quality assurance and manufacturing standards are incorporated into bpi.agri's Quality Management System.

Technical specifications for standard products

Reel Width	Colour	Reel length	Film thickness
500mm	Black/Green/White	1800m	25 µm
750mm	Black/Green/White	1500m	25 µm

bpi.agri

Worcester Rd
Leominster
Herefordshire
HR6 0QA
Tel: +44 (0)1568 617 220
Freefone (UK only): 0800 0320 640
Fax: +44 (0)1568 611 435
Email: sales@bpiagri.com
Website: www.bpiagri.com