## **SILACORD®**



All Wrappers
All Conditions
All Machines

A co-extruded film, engineered with high puncture resistance. Its superior strength guarantees its suitability for both round and square bale wrapping in the toughest conditions.











Silacord has a high anti–UV protection to prevent film degradation and high barrier properties to prevent spoiled fodder. Suitable for round and square wrapping machines.



## Silacord stretch film is produced with the latest generation of blown-film co-extrusion equipments enabling:

- Strict control over thickness distribution for better overall cling behaviour
- Strict control over winding tension eliminating roll telescoping effect and cling/noncling behaviour along the entire roll
- Strict control over winding length guaranteeing minimum meters per roll as announced

Silacord stretch film is the result of rigorous and continuous R&D work, produced with unconventional raw materials to maximize the benefits of using this multilayer product:

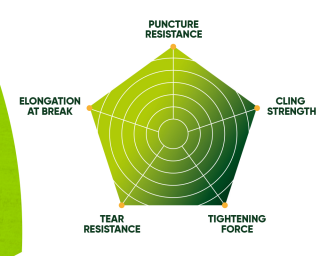
- Extreme impact for risk free drop-off
- High puncture resistance for optimum application in square bales
- Well balanced tear resistance for good final cut with less split
- Good elongation to prevent neck-in, ensuring perfect layer overlap while keeping high stretch ratios
- Excellent barrier properties without using EVOH
- Silacord stretch film is 100% LLDPE and fully recyclable

SILACORD STRETCH FILM		
500MM x 1800M	32 Rolls / Pallet	Colours Black, Green, White
750MM x 1500M	40 Rolls / Pallet	Colours Black, Green, White

## Produced using the latest

blown-film co-extrusion technology, Silacord multilayer stretch film offers:

- HIGH PUNCTURE AND IMPACT RESISTANCE;
- HIGH UV PROTECTION FOR MINIMUM 1 YEAR
   EXPOSURE, EVEN IN THE MOST EXTREME WEATHER;
- ► FIT FOR SQUARE AND ROUND BALES, IN THE HARDEST BALING CONDITIONS;
- ► EXCELLENT BARRIER PROPERTIES TO PREVENT FORAGE DEGRADATION;
- ► COMPATIBLE WITH ALL WRAPPING MACHINES;
- **▶** BEING 100% LLDPE IS FULLY RECYCLABLE;
- **► UNIFORM LENGTH**
- HIGH SPEED / HIGH POWER MACHINES



## Silacord vs Competitors

