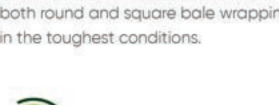
SILACORD®



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 spailed fodder. Suitable for round and square wrapping machines.





Sliacord 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:

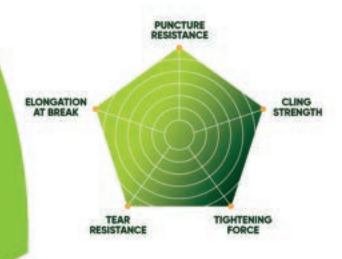
- · Extreme impact for risk free drop-off
- High puncture resistance for aptimum application in square bales
- . Well balanced tear resistance for good final cut with less split
- Good elongation to prevent neck-in, ensuring perfect layer overlap while keeping high stretch ratios
- · Excellent barrier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

SILACORD STRETCH FIL	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

Comp Fill

Comp UE