

# Film stretch **SUPERNOVA**

---



**SUPER  
NOVA™**

## Supernova Film Technology Specs



### ► Designed for the most difficult conditions

Specifically designed and produced for the harshest conditions, with 12 month guarantee against UV.



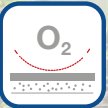
### ► Excellent tack performance

The improved tack properties of the film ensure excellent bonding of the film layers, which creates better anaerobic conditions. Stretch films are specially designed for all high speed wrapping machines and for bales of increasing weight.



### ► Maximum resistance

Supernova is an extruded film with very high tack levels for superior performance. Made from a special blend of resins to maximize puncture resistance.



### ► Oxygen barrier

Provide superior oxygen shield properties to support the fermentation process.



Supernova - 5 layers and 25 µm - offers the complete solution for all silage needs in the field.

Perfect adhesion, excellent puncture resistance, Supernova ensure perfect conservation of ensiled forage, helping to ferment and retain nutritional properties of crops.

	Supernova	
Width (mm)	500 mm	750 mm
Polymer	100% UV stabilized LD polyethylene	
Roll Length (m)	1800 m	1500 m
Roll Diameter (mm)	260	240
Thickness	25 micron	25 micron
Color	green	green
Warranty	12 months	12 months
Rolls per pallet	48	40