

# More than twice as tough!

## PowerStretch SILAGE FILM

### Twice the tear resistance

In fact, *more than twice the tear resistance\** of standard film which means minimum risk of breaks on high speed balers due to abrupt starts or stress at the corners of square bales. (\*Transverse direction)

### 70% more impact resistance

70% greater impact strength than standard films. Uniform thickness is the key due to revolutionary multi-layer construction. That means minimum risk of damage from hard stiff crops during the bale wrapping process and during handling, stacking and storage.

### 35% more breaking strength

Guarantees optimum performance throughout each and every roll. No down time getting out of the tractor to re-attach broken film means more bales wrapped per hour, increased output and therefore profit.



Minimum risk of puncture from hard, stiff crops.



Minimum risk of breaks on high speed square balers.



### Keeps nutrition in – air, light and water out

Excellent opacity and highly impermeable to air and water for optimal fermentation. High instant tack for an air-tight seal with minimal tails.

Parameters*	Unit	SP Norm**	PowerStretch
Film thickness	Micron	25	25
Breaking strength MD#	Mpa	28	38
Breaking strength TD##	Mpa	25	33
Elongation at break MD#	%	400	550
Elongation at break TD##	%	600	750
Tear MD	Gram	150	175
Tear TD	Gram	400	850
Dynamic Impact Force	Gram	120	203
Tacking inside/outside	Gram	-	280 or above
UV resistance	K-ly	120-140	120-140###
Air tightness	lt/100hr	-	less than 6

\*Average values \*\*SP = Swedish National Testing and Research Institute normal minimum values #MD = machine direction ##TD = transverse direction ###Min. 12 months



Revolutionary 5 layer construction  
Black only available in 3 layer.

750mm x 1500m x 25um

Your local Venus PowerStretch distributor

UV stabilised for 12 months

Suitable for Australian conditions