

Pro
TECHNOLOGY

VISQUEEN  *Pro*
POLYCROP



5 LAYER



Advanced *Pro* Technology for the Professional

Visqueen Polycrop*Pro* - a technically advanced 5 layer stretchfilm - is produced using innovative *Pro* Technology which stretches the film under controlled manufacturing conditions. This process results in a high performance stretchfilm with additional reel length and a lower film thickness which combine to provide enhanced bale throughput, reduced oxygen permeability, high strength and superior tear resistance.

Visqueen Polycrop*Pro* offers farmers and contractors multiple benefits including:

- An enhanced balewrapping process
- More bales per reel
- Augmented crop quality
- Less film to recycle post use
- Compact, better shaped bales
- Accredited to exacting standards of the SP Technical Institute of Sweden. SP Certificate number: 14 23 04
- Pre-orientated film technology is protected under European Patent No. EP2193026



VISQUEEN  *Pro*
POLYCROP

Advanced Pro Technology for the Professional

More bales per reel

Visqueen PolycropPro's extra length means more bales can be wrapped per reel leading to less down time for reel changes. This increased bale throughput results in useful time and cost savings. Changing a reel can take between 5 and 7 minutes each time when you factor in unpacking the reel and disposing of the packaging. So, if an operator wraps 250 bales a day – he could save 20 to 30 minutes each day. Together with the fact that a full day's film requirements can be carried on the wrapper this significant time saving helps to increase on farm productivity levels.

Developed for combi-wrappers

Visqueen PolycropPro has been developed for use on round bale and modern combi-wrappers. This robust stretchfilm easily withstands the demands of such fast, complex machinery. Like all silage stretch film, peak performance is achieved when used with wrapping machinery which is well maintained and serviced regularly.

Certified to the SP Standard

Visqueen PolycropPro has been assessed and certified to the SP Technical Institute of Sweden's agricultural stretchfilm standard. This accreditation is awarded following a thorough evaluation of both the manufacturing process and the product's performance characteristics.

Day and night wrapping

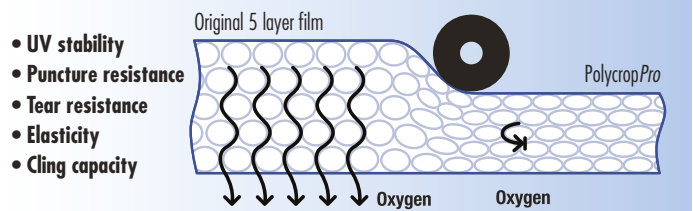
Visqueen PolycropPro operates equally well during both daytime and night-time wrapping to maximise productivity and help operators take advantage of suitable weather windows.

UV protection for all climates

Visqueen PolycropPro offers UV protection levels to suit the differing sunlight levels found across the world. From Australasia to Scandinavia, Visqueen PolycropPro offers guaranteed protection for baled silage for 12 months after wrapping.

Reduced recycling levels

Visqueen PolycropPro reduces environmental impact thanks to its downgauged film profile. As a pre-orientated film Visqueen PoliwrapPro uses less film by weight to wrap a bale. Correspondingly there is less film to dispose of when the bale is unwrapped. The product's greater reel length also means there are fewer cartons and cores to recycle after wrapping.



Technical Specification

Width (mm)	Thickness (µm)	Length (m)	Pallet Dimensions (cm)	Reels per Pallet (pcs)	Pallet Height (m)
750	20	1950	120 x 97	40	± 1.65

Colours available

Visqueen PolycropPro is available in:

White  Green 

In the unlikely event of a problem each reel of Visqueen PolycropPro is individually labelled to ensure 100% traceability.

Visqueen PolycropPro is manufactured in an ISO 9001 and ISO 14001 accredited facility.



VISQUEEN  **Pro**
POLYCROP

 @polycrop

E: info@polycrop.com

www.polycroppro.com