



ECONOFLEX 5 SILAGE WRAP



UniPak is proud to present **EconoFlex 5 Silage Wrap**.

EconoFlex 5 Silage Wrap offers an economical, value-for-money option for wrapping silage bales. Our Silage Wrap is high tack product offering good puncture and tear resistance. **EconoFlex 5 Silage Wrap** is guaranteed at 60% stretch rate. Our advanced formulation is designed to minimise tack residue, to limit dirty rollers / spiral tearing, and maximise correct effective stretch.

Manufactured in Germany, it is available in a forest green colour. **EconoFlex 5 Silage Wrap** is packaged in a user friendly carton to further protect the film and comes on a dense water resistant eco neutral cardboard core.

EconoFlex 5 Silage Wrap has good levels of UV protection to guard against the hot Australian sun. Manufactured with modern, state-of-the-art processes, this film is an excellent option when it comes to a good value silage wrap.

For higher performance films please don't hesitate to ask about our 7 layer silage film products.

Tolerances	
Film Length	±3%
Film Thickness	±2µm
Film Width	±3%
Inner Core Diameter	(77,0 ± 1,0)mm

Features	Test Method		Initial		After UV Exposure*	
			MD	TD	MD	TD
Tensile stress at break	ASTM D882 width: 25mm	MD	45 N/mm ²		39 N/mm ²	
		TD	40 N/mm ²		35 N/mm ²	
Elongation at break	ASTM D882 width: 25mm	MD	450 %		356 %	
		TD	400 %		316 %	
Tear resistance	ASTM D1922	MD	450 gf		346 gf	
		TD	500 gf		380 gf	
Impact resistance	ASTM D4833		16.8 N		13.2 N	
Cling	ASTM D5458				350 g	
UV resistance	Xenotest				180 kLy	

The shown data are indicative values, relative to our standard production. UniPak reserves the right to modify them in accordance with the product's development. All data refer to test conditions 23 ± 2°C, 50 ± 5% rel. humidity.



WARNING: All data is provided as a guide only. Purchasers should test any product offered here in to determine suitability for their particular purpose.



Enquiries and orders: 08 8162 3800 www.unipak.com.au
MELBOURNE - SYDNEY - BRISBANE - PERTH - ADELAIDE