

INTEGRATED PACKAGING

IPNZ Item	IPNZ Description
XML0018	1400MM 1500M 12 Micron Pre-Stretch MACHINE FILM

Properties			
	Unit	Target	Test Method
Colour		Natural Clear	
Film Width	mm	1400	Measuring Tape
Roll Length	M	1500	
Gauge	um	12 (+/- 2um)	
Roll Weight	kg	23.18KG (+/- 3%)	Electronic Scale
Core size ID	mm	76-77 x 1420mm Cardboard	
Pallets		IP 1450mm x 1200mm	
Rolls per pallet		30	
Optimal Stretch		25%	
Storage		Before film is used it should be kept out of direct natural light/sunlight and in a well-ventilated area at temperatures ideally less than 35 degrees Celsius unless specified otherwise. Refer to Storage, Handling and useful life of Polyethylene Films guideline document.	
Product Stewardship and Recyclability		<p>Industrial plastics waste companies and recyclers are able to collect this material for recycling where enough clean PE film is available.</p> <p>This stretch film is code 4 for New Zealand recycling purposes</p> <p>Cardboard cores can be recycled by Industrial recyclers if film and tape is removed.</p> <p>Cardboard layer pads and wrapping used as packaging on the pallet can be recycled using typical recycling channels</p>	
Shelf Life		Shelf life is indefinite subject to appropriate storage conditions, i.e., out of direct sunlight, stored inside at floor level, in cool ambient temperature.	
Food Contact		<p>This material is manufactured in a HACCP approved plant.</p> <p>The materials used to manufacture this item comply with U.S. FDA Title 21 Code of Regulations Parts 170 – 199 and also EU – Commission Regulation No 10/2011</p> <p>This film is primarily intended for use as secondary and tertiary packaging material not in direct food contact.</p>	