

Hand Grade Cast Stretch Film for Manual Use – OXO

Technical Data Sheet

AAB Industries LLC is pleased to announce the addition of Oxo-biodegradable stretch film to our line of products, making it environmental-friendly. Made from virgin polyethylene and the best raw materials in our advanced American-made film casting lines, our films have extreme strength and stretchability. Oxo-BioG is a five-layer polyethylene cast stretch film meant for manual applications. It is supplied in jumbo rolls for converting hand-rolls.





Features:

- Degradable Stretch film
- Very good stretch capability
- High transparency and clarity
- Strong tear and puncture resistance
- Excellent barrier properties
- Robust five-layer structure

- Environmentally friendly
- High value-in-use, most economical cost wrapping
- Easy barcode reading and visual product identification
- Protects goods from mechanical damage during shipping
- Protects goods from moisture, dirt, sand and dust
- Easy application

Oxo BioG is available in a variety of standard lengths and thickness with differing properties. Products with alternative thickness and lengths can be made to order, if required.

PRODUCT AVAILABILITY											
Thickness	Pre-stret ch	Width	Length	Qty/pallet	Roll gross weight	Core	Pallet gross weight approx				
[microns]	[%]	[mm]	[m]	[rolls]	[kg]	[kg]	[kg]				
17	110-140	500	6150	18	49.58	1.6	892				
20	120-150	500	5300	18	50.25	1.6	904				
23	130-165	500	4500	18	49.11	1.6	884				
30	130-160	500	3500	18	49.79	1.6	896				

TECHNICAL DATA												
Thickness	Weight/m	Density	Dartdrop	Tear resistance MD	Tear resistance TD	Tensile strength	Elongation at break [min.]					
			ASTM-D-1709	ASTM-D-1922	ASTM-D-1922	ISO-527	ISO-527					
[microns]	[g]	[g/cm ³]	[gm]	[mN]	[mN]	[Mpa]	[percent]					
17	7.8	0.918	35	260	800	25	400					
20	9.18	0.918	40	300	1400	28	450					
23	10.55	0.918	50	400	1600	30	500					
30	13.77	0.918	80	1000	2300	32	500					

Every endeavor has been made to ensure that the information given herein is true and reliable but is given only for guidance of our customers without any guarantee. Users are advised to confirm the suitability of our recommendation by their own test. The tests are performed at 23 deg Celsius (+/-2 deg). The roll gross weight has a tolerance of +/-5%.

Film to degrade at a control rate 12-24 months through oxidative degradation (reaction with oxygen, UV light and mechanical stress) or biodegradation (reaction with oxygen, moisture and microorganism). Shelf life of OBD is 6 months.

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