

EcoVantage Kraft Pro

Benefits

- About 80% kraft and up to 20% recycled fibre
- Mix of renewable resources for the highest performance and recyclable value
- High strength and printability
- Natural look and feel
- Food approval by ISEGA

End-uses

- Food/non-food packaging
- Grocery bags for packed foods for
- Specialist shops
- Wholefood markets
- Organic supermarkets



Management Systems / Certifications		Food Contact Approvals				
ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 BRSGS Packaging Materials, Issue6, 2019*	SO 14001:2015 SO 45001:2018	German BfR Recommendation XXXVI Code of Federal Regulations, Food and Drugs (FDA), 21 CFR Ch.I (1. October 2021) Source Reduction Council of CONEG Direct contact with dry, moist and fatty foods				

^{* 5} outer reel layers and 5mm of reel edges are considered as wrapping for purpose of EcoVantage grades

Technical Values										
Properties	Unit	Method	Typical values							
Basis weight	g/m²	ISO 536	70	80	90	100	110	120		
Burst strength	kP _a	ISO 2758	291	369	437	504	550	600		
Tensile strength MD	kN/m	ISO 1924-3	7,8	9,0	10,4	12,0	12,5	13.0		
Tensile strength CD	kN/m	ISO 1924-3	3,1	3,5	3,9	4,3	4,6	4,9		
Tear strength MD	mN	ISO 1974	651	744	837	930	1023	1116		
Tear strength CD	mN	ISO 1974	721	824	927	1030	1133	1236		
Gurley	S	ISO 5636-5	60							
Cobb ₆₀	g/m²	ISO 535	30							
Moisture	%	ISO 287	7,8							

The table above shows typical values for certain basis weights. The applied testing method standards always refer to the latest version of released version of the standard in reference to the issue date of Technical Data Sheet.

Issued from 01.01.2024 latest version aveilable on www.mondigroup.com Test conditions: ISO 187 : 1990 23 C ± 1 C/RH 50% ±2