



GREASEPROO	F PAPER				
Grease Resistance	Optical Brightening Agent Free	Moisture Impermeability	Application Adjustment	Food Wrapping	Recyclable
•	•		•	•	•

Special wrapping paper with wet strength property, provides excellent resistance to grease.

Coating is applied one or both side according to customer's end use. Chemical structure of the unique coating prevents even a theoretical evidence of perfluorooctanoic acid (PFOA) and its derivates. We are offering this products with low / middle / high resistance against grease.

CHARACTERISTICS

- white, woodfree, machine finished wrapping paper
- health compliance and suitability for primary food packaging is certified by both FDA and ISEGA
- excellent workability (cutting, gluing, rewinding, folding)

Grammage	gsm	32	40	50	60	70	
Breaking Length MD	km	10,0	10,0	9,0	9,0	9,0	
Bursting Strength	kPa	120	140	150	160	180	
Sizing (Cobb ₃₀)	gsm	max. 25					
Smoothness (Bekk)	s			min. 20			
Course Desistance	NFA	3 - 11					
Grease Resistance	KIT	3 - 9					
Wet Breaking Length MD (min.)	km	min. 1,4					
Brightness (ISO R ₄₅₇₊)	%	84					

TECHNICAL DATA

QUALITY AND ENVIRONMENT



- fully recyclable and biodegradable
- suitable for primary food packaging
- technical data above may be adjusted according to specific application or client's specification
- paper is delivered in reels or sheets

Printing up to four colours, which are safe for food packaging, can be provided. Proper paper storage is a place with a temperature of c. +20 °C and relative humidity of 40 to 60%.



Product is available with the FSC[®] certificate.

The mark of responsible forestry. The Forest Stewardship Council® (FSC) is an international organization with a respected system and a recognized product label to promote responsible management of the world's forests.

