# WestRock EnShield® Natural Kraft

# Grease resistant. Planet friendly. A win-win, naturally.

WestRock EnShield® Natural Kraft paperboard serves up your food in a way that appeals to consumers' eyes, palates and minds. How? It resists grease and oil stains so providing an alternative to PE coating, but much more sustainable. Plus, our proprietary research shows that today's eco-conscious consumers prefer packaging with an all-brown, natural look. So, start winning them over with EnShield Natural Kraft.

# Region

EMEA (Europe, the Middle East and Africa)

# **Packaging uses**

Foodservice Takeout Packaging

Bakery

Frozen Foods

# Product Classification

Uncoated
Unbleached Kraft

UUK Paperboard

# What You Can Expect from Us

Oil and Grease Resistance Kit 12 rated oil and grease resistance prevents unappetising packaging

stains from detracting from your food.

Natural Appearance All-brown kraft exterior and interior provide an attractive, natural look

that appeals to eco-conscious consumers.

Moisture Vapour

Barrier

Highly effective moisture vapour barrier-critical for bakery applications

with a longer shelf life.

Environmentally

Friendly

Recyclable, repulpable and polyethylene-free, which increases

end-of-life options.

Improved Efficiency

Delivers improved operational efficiencies as compared to poly-coated paperboard by reducing downtime, printing faster and creating high

trim value.

#### **Additional Product Information**

Sustainability Made with up to 15% recycled fibre and is recyclable.

Chain of Custody 100% PEFC Certified BMT-PEFC-0332

Food Contact Meets multiple national requirements for food contact packaging, e.g.,

US and Canada. Contact your sales representative for information on

specific markets and end uses. ISEGA Certificate available.

Quality Produced at an ISO 9001 certified facility.

Environmental Notices under US California P

and Safety

Notices under US California Proposition 65 and the EU REACH regulation

are not required.

Meets heavy metal limits of the US Model Toxics in Packaging rules and

Article 11 of EU Directive 94/62/EC.



# **Grade Availability (EMEA) & Typical Properties**

# **EnShield® Natural Kraft**

Grade Availability							Units	Method
Nominal Basis Weight		283	322	351	381	410	gsm	T-410
Caliper (pts)		0.014	0.016	0.018	0.020	0.022	inches	T-411
Thickness		356	406	457	508	559	microns	T-411
Moisture		7.0	7.0	7.0	7.0	7.0	percent	T-412
ZDT		35	35	35	35	35	psi	T-541
Stiffness								
Taber 15°	MD	13.7	19.6	27.0	34.3	43.1	mNm	T-489
	CD	6.9	9.8	13.7	17.2	20.6	mNm	T-489
Barrier Target Va	lues							
Oil & Grease Resistance (OGR)		12	12	12	12	12	3M Kit	T-559

Values are subject to change without notice.

For more information, please contact your WestRock representative or visit our website at westrock.com.

The information contained in this Product Guide is accurate to the best of WestRock's knowledge and belief. It is intended, however, only as an introduction to the typical properties of the product. WestRock disclaims any guarantee or warranty with respect to the accuracy of this information or, based on this document, with respect to the suitability of the product for any particular use, including, but not limited to, the compliance of the product with laws, regulations, or standards. This information is subject to change without notice.





PEFC/ PEFC/H6-33-394 Promoting Sustainal Forest Managemer www.pefc.co.uk

