# **BARRI**pack

Greaseproof paper

#### GREASEPROOF





### Brand Name: BARRIpack

Grade: greaseproof and waterproof food contact paper

## **Product Description:**

BARRIpack - Greaseproof paper is designed with an advanced oil protection system that provides excellent resistance to oil, grease, and moisture. This makes it ideal for a wide range of direct food contact packaging applications. BARRIpack is available in kit level 9, ensuring reliable performance.

# **Benefits and Properties:**

- Coating: Food safe with double side coating ٠
- Variants: Available in bleached and unbleached types •
- Applications: Primarily used for direct packaging of food with oil or fat content ٠
- Printability: Suitable for flexo and offset printing ٠
- Excellent air permeability •
- No fluorescent (OBA) ٠
- Repulp-able and naturally degradable, green, and environmental friendly •
- Microwave-safe •

**BARRIpack** is ideal for various food packaging needs, including:

- Packaging items like fried chicken, tacos, and any fast-food end use ٠
- Wrapping and handling croissants, muffins, and donuts in bakery bags
- Protecting and packaging spreads like butter, cheese, and other dairy products •
- Serving as deli wraps, pastry interleaves, and bakery box liners •

Property	Unit	Bleached	Unbleached
Grammage	g/m2	50g/m2 ±4%	50g/m2 ±4%
Thickness	um	65±2	65±2
Tensile (MD)	N.m/g	≥70	≥70
Wet Tensile (MD)	N.m/g	5-15	5-15
Tear Strength (CD)	mN	4.0	4.5
Kit Grade	Kit	9	9
Palm oil	-	≥78	15-25
D65 Brightness D65	%	≤30	≤30
Cobb60	g/m2	negative	negative
Fluorescent substance	negative	6±2	6±2
Moisture	%	50g/m2 ±4%	50g/m2 ±4%
Total Fluoride	mg/kg	65±2	65±2

#### Te

# **Certifications:**

**BARRIpack** food safety greaseproof paper complies with:

- U.S.CFR Title 16 Part 1303 <CPSC Regulations>
- GB4806.8-2022 National Food Safety Standard Paper Paperboard Materials and Products Contacted with Food
- U.S. CFR Title 21 (FDA Regulation) Part 176.170

**BARRIpack** is certified under the following Management System Standards:

- ISO 9001
- ISO 14001
- ISO 45001
- QS
- FSC (upon request)

### **Substances Not Present:**

- PFOA
- PFOS
- BPA
- Optical Brightening Agents (OBA)

A product by:



KPP-Antalis (Malaysia) Sdn Bhd Level 3A, Wisma Comcorp, No 37, Jalan Pelukis U1/46, Section U1, Temasya Industrial Park, Glenmarie, 40150 Shah Alam, Selangor, Malaysia

Note: This is a basic commercial specification. The specific technical data can be adjusted according to customer requirements.