



Foopak baking paper is a virgin bleached pulp based high density paper with silicone coating on both side, high chemical purity and food regulations, offers excellent release properties for baking and cooking.

END APPLICATIONS

- Baking of frozen or homemade pizza, breads, cookies and pastries
- Heating for sandwich and burger

FEATURES & BENEFITS

- High grease barrier, paper removed the need of grease in oven trays and tins, and even in frying pans
- High temperature resistance (up to 220°C) and excellent heat stability
- Hygienic protection during cooking and baking
- Environmentally friendly, biodegradable and compostable
- Comply to BFR XXXVI and XXXVI/2, US FDA, Halal

baking
paper

foopak™

BAKING PAPER

Physical Test	Test Method	*Basis-Weight* (g/m ²)
Kind of Test	Reference	40
Grammage (g/m ²)	T410 om-98	40 ± 2
Thickness, μm	T411 om-97	46 ~ 55
Opacity, %	ISO 2471-1999	≤ 60
Tensile, kg/15mm	MD	≥ 3.5
	CD	≤ 2.1
Bursting, kPa	T403 om-97	≥ 120
Bursting Index	T403 om-97	≥ 3
Moisture, %	T412 om-94	6.0 ± 0.5

A Product of :

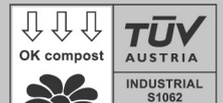


Manufactured by :
PT. Pabrik Kertas Tjiwi Kimia - Indonesia

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A ZERO DEFORESTATION COMMITMENT
We believe in creating a sustainable future through our products and we are doing our part to chart the path ahead through our Forest Conservation Policy launched on 5 February 2013.
www.asiapulppaper.com



Product complies to EC 1935/2004

COMPLY WITH US FDA 176.170 & 176.180

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