

**foopak****SLIP EASY PAPER**

Foopak greaseproof slip easy is an extension of foopak greaseproof paper, specially designed for cooking and baking with slip easy property with adequate smoothness and low porosity. Special treatment of the paper surface enables excellent performance while converting in cup cakes on high speed machines. Available in kit level 0, 1-3, 6-7 and 8-9.

## FEATURES & BENEFITS

- Hygienic protection during cooking and baking
- Excellent grease & heat resistant, certified for dry and fatty foods at temperatures up to 220°C
- Biodegradable, compostable and recyclable
- Excellent run ability and quick adhesion of glue
- Printable by flexographic and offset printers

## END APPLICATIONS

- Baking cups for muffin and cupcake pans
- Cake, biscuit and loaf tin liners
- Petit fours cases for chocolate and truffles

grease  
proof  
paper

# foopak

## SLIP EASY PAPER

Physical Test		Test Method	*Basic-Weight* (g/m <sup>2</sup> )	
Kind of Test		Reference	38	40
Grammage (g/m <sup>2</sup> )		T410 om-98	38 ± 2	40 ± 2
Thickness, µm		ISO 534-2011	46 ~ 49	48 ~ 52
Smoothness, sec/10ml	Top	T479 om-91	≥ 75	≥ 75
Stiffness, mN.m	MD	T535 om-96	≥ 0.06	≥ 0.07
	CD		≥ 0.02	≥ 0.03
Tensile, kg/15mm	MD	T494 om-96	≥ 4.0	≥ 4.2
	CD		≥ 2.4	≥ 2.6
Wet Tensile, kg/15mm	MD	T494 om-96	≥ 0.38	≥ 0.40
	CD		≥ 0.21	≥ 0.25
Wet Tensile Ratio MD, %		-	≥ 9	≥ 9
Bursting, kPa		T403 om-97	≥ 135	≥ 140
Moisture, %		T412 om-94	5.5 ± 0.5	5.5 ± 0.5



Manufactured by :  
PT. Pabrik Kertas Tjiwi Kimia - Mojokerto  
www.tjiwikimia.co.id | [YouTube](#) tjiwikimiapaper | [Twitter](#) @tjiwikimiapaper



**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](http://www.asiapulppaper.com)

