

TECHNICAL SPECIFICATION

SUREBAKE SILICON NATURAL

Product description: Pure Unbleached Greaseproof two side silicon treated

Product characteristics: Excellent heat stability baking temperature

End use: Multi use baking paper, also suitable for cooking and frying

Temperature resistance: For baking purposes up to 220°C in conventional ovens

Property	Test Method	Unit	Typical value
Grammage Tolerance +/-5%	ISO 536	g/m2	41
Thickness	ISO 534	Micron (μ)	46
Tearing resistance			
MD	ISO 1974	mN	190
CD	ISO 1974	mN	220
Tearing resistance after heating (200°C/20 min)			
MD	ISO 1974	mN	135
Water absorptiveness Cobb60			
TS	ISO 535	g/m2	12

Chevler Ltd BRC certification:
Packaging & Packaging Materials Issue 4: February 2011
RSPH Certification

Grade A achieved







