

TECHNICAL SPECIFICATION

SUREBAKE SILICON PARCHMENT

Product description: Parchment Paper 2-side silicon coated

Product characteristics: Genuine Vegetable Parchment Paper

End use: Multi use baking paper, also suitable for dry, wet & fatty food

contact.

Temperature resistance: For baking purposes up to 220°C and in deep freeze conditions

down to -40°C.

Property		Test Method	Unit	Typical value
Grammage Tolerance +/-5%		ISO 536	g/m2	45
Thickness		ISO 534	Micron (μ)	55
Brightness		ISO 2470	%	79
Breaking load	MD	ISO 1924	da/N15mm	5.5
Breaking load	CD	ISO 1924	da/N15mm	3.5
Elongation	MD	ISO 1924	%	1.8
Elongation	CD	ISO 1924	%	13
Dry Burst (index)		ISO2758		4
Water absorptiveness Cobb60				
	TS	ISO 535	g/m2	14
Bendtsen Smoothness	TS	ISO 8791/2	ml/mn	300
Bendtsen Smoothness	RS	ISO 8791/2	ml/mn	300

Chevler Ltd BRC certification:

Packaging & Packaging Materials Issue 4: February 2011 RSPH Certification

Grade A achieved







