



# Cartonnages d'Anet

## Fiche technique Buvard Sordianne MA35

Anet, le 06/01/2010.

### Structure:

HDPE 10µm (White)
MULTI-BONDED Airlaid Fluff pulp / EVA Co-polymers / Bonding Fiber / Super Absorbent Fibers – (White) 130 gsm
Laminated product by hot melt technology

Characteristic	Unit	Method	Min	Mean*	Max
Grammage	gsm	M.I.P.1	135	150	165
Absorption	gsm	M.I.A.2	3150		
Thickness	mm	EN 2973		1,48	
Tensile strenght – Dry MD	N/50mm	ISO 9073 - 4	38		
Tensile strenght – Dry CD	N/50mm	ISO 9073 - 4	20		
Elongation at max. force – Dry MD	%	ISO 9073 - 4	11		18
Elongation at max. force – Dry CD	%	ISO 9073 - 4	23		36

\*where not specified, tolerance +/- 10%

### Law Requirements:

**Absorbing pad suitable for food contact** (REG 1935/2004/CE, DIR 2002/72/CE and further amendments).

Issued by: Mr. BUDELLI.