Kimberly-Clark Professional Europe

CUSTOMER DATA SHEET	-	
	Status:	Authorised
CDS No: 07308000	Date:	27.08.03
Product: WYPALL® L30 Wipers – Small Roll / Blue, 2 ply	Replaces:	New

Countries sold into: All Countries

BASESHEET			
Property	Typical Values	Property	Typical Values
Recycled Fibre %	100%	Bleaching Method	ECF
Virgin Fibre %	0%	Ash Content	<2%
Broke – internal waste %	Up to 20%	Textured	Yes

FINISHED PRODUCT			
Property		Typical Values	
Format	Folded/Roll	Rolled	
Basis Weight/No Plies	g/m²/No Plies	50/2	
Thickness	mm/ sheet	N/A	
Water Absorbency Capacity	%	600-1000	
Water Absorbency Rate	sec	<3	
Oil Absorbency Capacity	%	350-550	
Oil Absorbency Rate	sec	30-80	
Machine Direction Tensile	N/m/ 2ply	510	
Cross Direction Tensile	N/m/ 2ply	455	
Wet Cross Direction Tensile	N/m/ 2ply	115	
Colour – Technibrite	L*	68.15	
	a*	-1.9	
	b*	-17.74	
Sheet Count	sheets	82	
Sheet Length	mm	460	
Sheet Width	mm	240	
Roll Diameter	mm	125	

PALLETISATION				
Unit of Sale: 24 items per case	Nett Weight/Ca	ase:	10.9Kg	
Case Size LxWxH: 50.0 x 37.5 x 48.0 cm	Max Weight/Ca	ase:	11.5Kg	
Type of Packaging: Paper/Printed Polywrap	Dispenser Codes:		7041/6126/6127	
Pallet Type	Euro	0.5 Euro	GKN	0.5 GKN
No. Case/Roll per Pallet	12	8	N/A	12
No. Cases per Layer	4	4	N/A	6
No. Layers per Pallet	3	2	N/A	2

ADDITIONAL INFORMATION				
Food Contact Tissue (Kitchen Towel, Napkins & Wipers)				
Germany, Switzerland	BfR Recommendation XXXVI	Yes	No	(delete one)
EU	Council of Europe Guidelines	N/A	N/A	(delete one)
ISO 9001 : 2000		Yes	No	(state which/delete one)

NOTE

This data was generated from samples which were taken to be typical of standard product. The data is given for information only. Additional information can be supplied on request.

CONFIDENTIALITY STATEMENT

These specifications and the confidential information contained herein are the property of Kimberly-Clark. Copies of this material are the property of Kimberly-Clark and should be made only if absolutely necessary. Copies, like the originals, are considered as trade secrets.