Kimberly-Clark Professional Europe

-		•			0
CUSTOMER DATA SHEET Status: AUTHORISED					
Product: HOSTESS® 320 Toilet Tissue Rolls, 2 Ply			h.	Date:	10/04/01
CS No: 08653010			'y	Replaces:	New
PRODUCT DESCRIPTION					
HOSTESS® 320 Toilet Tissue Rolls, White, 2 Ply					
BASESHEET					
Fibre Composition		Typical Values	6		
Recycled Fibre	%	100%			
Virgin Fibre Broke - internally generated wa	% aste %	None			
Bleaching Method	Totally Chlorine	_free			
Sterilisation	N/A				
Ash Content		<7%			
Embossing	Yes/No	Yes			
FINISHED PRODUCT					
Property Typical Values					
Format	Folded/Roll	Roll	-		
Basis Weight/No Plies	g/m ² /No Plies	36/2			
Thickness	mm/ product	Not measured			
Water Absorbency Capacity	g/m ²	Not measured			
Water Absorbency Rate	sec	Not measured			
Machine Direction Tensile	N/m/2 ply	355			
Cross Direction Tensile	N/m/2 ply	141			
Wet Cross Direction Tensile	N/m/2 ply	13 Maximum			
Brightness	%	75			
Sheet Count	sheets	320			
Sheet Length Sheet Width	mm	125 100			
Roll Length	mm m	40			
Core Diameter	mm	40			
Roll Diameter	mm	109			
PALLETISATION					
Unit of Sale		2 rolls per pack		per polysack	
Case Dimensions	LxWxH	62 X 31.5 X 20	.3cm		
Nett Weight/Case	Kg	5.2 6.1			
Max Weight/Case Pallet Type	Kg	Euro	0.5 Euro	GKN	0.5 GKN
No Case/Roll per Pallet		27	0.5 ⊑uio 18	60	36
No Cases per Layer		3	3	6	6
No Layers per Pallet		9	6	10	6
Type of Packaging - poly/pape	er - sack/corrugate	Polywrap/Polys	sack		
Dispenser Codes		8901/6969/697			
ADDITIONAL INFORMATION					
Quality Accreditation - ISO 9002:					
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.