KIMTECH

Product Data Sheet for KIMTECH PURE* Cleaning Wipers - Large Roll / White - 7623												
Product Information												
Product Long Code Customer Facing Code Description	07623001 7623 KIMTECH PURE* Cleaning White	7623 ⁰⁰										
PDS Reference	12/10/2018	2/10/2018										
Packaging Configuration												
Case Contents Outer Pack Material	1 Roll x 600 Sheets = 600 Plastic) Sheets										
lcon	Dimension		Weight(kg)									
<> 38.00 ≤	x 34.00	Length x Width(cm)										
Product Description												
KIMTECH PURE* Cleaning wipers are a range of high-performance wiper solutions, suitable for ISO Class 4 or higher clean- room environments. They are perfect for dry wiping of critical equipment and surfaces in pharmaceutical, high-tech biotechnology, medical device and food processing industries.Individual sheet size 38cm (L) x 34cm (W). Compatible with Kimberly-Clark Professional* Wiper Dispensers (product codes 6146, 6154 and 6155). 1 roll x 600 sheets, 1 ply, white (600 total)												
	Produ	ct Features										
• 1 roll x 600 white, 1 ply sh (600 total)	equipmen pharmace biotechnol	r dry wiping of critical t and surfaces in utical, high-tech logy, medical device processing industries	Suitable for ISO Class 4, or higher, clean-room environments									
 Ideal for parmaceutical, hi tech biotechnology, medic device and food processin industries 	al Wall Wipe	e with Floor Stand and r Dispensers 6146, 6155										
Product Specifications												
Roll Type	Large roll	Core Size (cm)	6									
Impregnated	No	Bar Code (Case)	05027375019692									
Technology	Meltblown	Colour	White									

Product Data Sheet for KIMTECH PURE* Cleaning Wipers - Large Roll / White - 7623

International Standards and Symbols											
Marketing											
Technolog Wiper	gy – Speciality										
Solution											
Safer Worl	We know staff safety is your top priority. You can rely on our solutions to protect them, their environment and your important work.										
Productive	e Workplac	e		The success of your business hinges on your work efficiency. That's why our solutions are designed to help improve your productivity.							
Efficient W	Helps drive continuous improvement in operational efficiency, safety and occupational heath for Automotive, Aerospace and Metal Manufacturing industries.										
				Packa	aging						
Unit Of Sale Max Weight(kg)		Case Net Weight(kg) 5.24 5.95 Case Dimension 35.5 x 35.5 x 34					4				
•	(LXWXH)(cm)										
Pallet Type		LxWxH (m)		Cases per L	es per Layer Layers per Pallet		Cases per Pallet				
E3		1.20 x	0.80 x 1.85	6		5			30		
Related Products											
Product Code	Description							Recommen- dation			
	Fits Dispenser										
6146	KIMBERLY-CLARK PROFESSIONAL* Wall Mounted Wiper Dispenser - Large Roll / Blue						\checkmark				
6154	KIMBERLY-CLARK PROFESSIONAL* Floor Stand Wiper Dispenser - Large Roll / Blue										
6155 KIMBERLY-CLARK PROFESSIONAL* Mobile Stand Wiper Dispenser - Large Roll / Blue											
Information It is the employer's responsibility to assess the risk of the task to be undertaken and determine the correct choice of wipers for the task. The manufacturer, Kimberly-Clark, does not accept any responsibility for the incorrect choice or misuse of wipers shown in this brochure. All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however errors may occur and legislation concerning personal protective equipment is under constant review and may change in the lifetime of this brochure. Accordingly, the specifications for the products may be subject to change. We would advise you to contact INFOFAX if you have any queries concerning the products shown or the suitability of such products for the particular task.Always dispose of used protective equipment in a safe and appropriate manner in accordance with European, National and Local environmental regulations											
Infofax Detail		infofax@kcc.com Websites www.kcprofessional.com									
Customer Se Country of O											