KIMTECH^{*}

Cimberly-Clark

Product Data Sheet for KIMTECH SCIENCE* Precision Wipes - POP-UP Box / White /Large - 7551

	Product Information	
Product Long Code	07551200	
Customer Facing Code	7551	
Description	KIMTECH SCIENCE* Precision Wipes - POP-UP Box / White /Large	
PDS Reference	18/02/2020	

Packaging Configuration

Case Contents
Outer Pack Material

15 Dispenser Boxes x 196 Sheets = 2940 Sheets Corrugated

lcon	Unit		D	imensio	on			Weight(kg)
	Dispenser Box	30.81	х	8.89	х	12.07	Length x Width x Height(cm)	
\Diamond	Sheet	30.00	x	30.00			Length x Width(cm)	

Product Description

Effective cleaning of equipment, materials and working environments is important to ensure the accuracy, stability and longevity of your lab. Kimtech[™] SCIENCE provides wipes for delicate tasks, designed to maintain cleanliness in your laboratory or working environment. The light duty, 1-ply wipes are suitable for a variety of precision wiping tasks such as the cleaning of delicate glassware, equipment and surfaces. Lenses, slides and optical instruments can be wiped with ease, and the wipes are suitable for ISO Class 4 or higher laboratory environments. Made from 100% pure fibre, giving high absorbency and a soft feel, the white-coloured wipes are chemically inert allowing use with solvents and chemicals. The wipes are also dispensed from a flexible pop-up box, to ensure clean and fast dispensing, even while on the move. Suitable for use within laboratories in manufacturing and healthcare, as well as industry sectors including optical, laser and electronics, the wipes feature low-lint tissue softness, making them ideal for delicate cleaning applications. They are also suitable for cleaning liquids and dust, and are equipped with anti-static dispensing to reduce lint and antistatic discharge. 15 boxes x 196 sheets, 1 ply, white (2,940 total)

Product Features

- 15 dispenser boxes x 196 white, 1 ply sheets = 2940 sheets
- Provided in a hygienic, userfriendly pop-up box
- Suitable for applications in healthcare, manufacturing, optics and electronics. Chemically inert and anti-static
- For delicate equipment, surfaces, optics and materials, our low-lint and high absorbency white wipes have you covered.
- Low-lint absorbency for delicate applications and surfaces
- Light duty, white-coloured wipes made from 100% pure fibre
- Suitable for use in ISO Class 4 or higher environments

y							
Product Specifications							
Fold Type	I	Impregnated	No				
Bar Code (Case)	10036000755128	Bar Code (Pack)	036000755121				
Virgin Fibre(%)	100	Bleaching Method	Elemental Chlorine Free (ECF)				
Colour	White						

Product Data Sheet for KIMTECH SCIENCE* Precision Wipes - POP-UP Box / White /Large - 7551

International Standards and Symbols

		alional Standarus al				
		Solution				
Safer Workplace		We know staff safety is your top priority. You can rely on our solutions to protect them, their environment and your important work.				
Productive Workpla	why our solu		s on your work efficiency. Ip improve your productiv			
		Packaging				
Unit Of Sale	Case	Case Net Weight(kg) 2.91				
Max Weight(kg)	4.87	4.87 Case Dimension 45.4 x 37.1 x 32 (LXWXH)(cm)				
Inner Pack Material	Cartonboa	Cartonboard				
Pallet Type	LxWxH (m)	Cases per Layer	Layers per Pallet	Cases per Pallet		
S2	1.20 x 1.00 x 1.26	7	3	21		
		Information				
Kimberly-Clark, does not acc information contained herein equipment is under constant would advise you to contact	is as accurate as possible at the	prrect choice or misuse of wiper time of publication, however er tetime of this brochure. Accordir s concerning the products show	s shown in this brochure. All care rors may occur and legislation co legly, the specifications for the pro- n or the suitability of such product	e has been taken to ensure that the oncerning personal protective oducts may be subject to change. We cts for the particular task.Always		
Websites	•	www.kcprofessional.co.uk				
Customer Service Num Country of Origin	ber For more informative UNITED STATE	ation please contact Custon	ner Service during regular of	fice hours-0870 551 044		