# High-performance wiper solutions for the laboratory environment

## **KIMTECH SCIENCE\* Wipers**

#### **KIMTECH SCIENCE\*** Delicate Task Wipers

- Unique combination of low-lint tissue softness and multi-ply (2-ply) absorbency that's perfect for a multitude of delicate tasks.
- Available in two box quantity, 200 wipes and 100 wipes.

#### **KIMTECH SCIENCE\*** Precision Wipers

- Light duty, single ply wiper for a variety of precision wiping tasks.
- Available in two sizes: 30.4cm x 30.4cm and 11.5cm x 21.5cm.

Designed specially to handle a variety of delicate wiping tasks in a laboratory such as surface/parts cleaning, glassware cleaning and instrument cleaning. KIMTECH SCIENCE\* Wipes are ideal to wipe up liquids and dust. They are supplied in handy pop-up boxes equipped with an anti-static dispensing to reduce lint and antistatic discharge.



# High-performance wiper solutions for the laboratory environment

### **KIMTECH SCIENCE\* Wipers**

KIMBERLY-CLARK PROFESSIONAL\* has long been recognised for the development of technologically advanced products that consistently meet the quality of laboratories worldwide.

Count on KIMBERLY-CLARK PROFESSIONAL\* for everything you need to maintain your laboratory environment, from technical data to product quality testing and exceptional service.



KIMTECH SCIENCE* Delicate Task Wipers										
Code	Delivery System	Colour	Material	Size WxL	Wipers/Unit	Case Content				
7557	Pop-up	white	paper	20cm x 21cm	100	100 x 24 = 2400				
7558	Pop-up	white	paper	20cm x 20,5cm	200	200 x 15 = 3000				

Code	Delivery System	Colour	Material	Size WxL	Wipers/Unit	Case Content			
7551	Pop-up	white	paper	30.5cm x 30.5cm	196	196 x 15 = 2940			
7552	Pop-up	white	paper	11.5cm x 21cm	280	280 x 30 = 8400			

INFORMATION SERVICE For technical enquiries please email infofax@kcc.com For sales enquiries please email kimtech.support@kcc.com

### www.kcprofessional.com

For more information on the KIMTECH\* brand visit our website: www.kimtech.eu

\* Trademark of Kimberly-Clark Worldwide, Inc., or its affiliates. © 2007 KCWW. Publication code: 4402.01 GB 08.07