



## Kimberly-Clark Product Technical Bulletin

**Brand Title:** KIMTECH\* Wipers for the WETTASK\* System

**Description:**

KIMTECH\* Wipers are designed for use in the refillable WETTASK\* wiping system. The system is composed of a dry, coreless, centerpull roll and a re-usable bucket. The end-user adds their own chemical solution to create a customised pre-saturated wiper for preparing, cleaning, disinfecting or sanitising surfaces.

This product uses a white, meltblown base sheet suitable for disinfecting and sanitising with quaternary amines, bleach, and solvent chemicals. The wipers are low linting and have low extractables.

**Product Lines:**

Code	Type	Color	Size	Count
06411	Roll	White	305mm x 318mm	90 wipers per roll 6 rolls per case + 1 bucket with lid
77320	Roll	White	305mm x 318mm	35 wipers per roll 6 rolls per case + 1 canister

**Packaging:**

The dispenser bucket is made from High Density Polyethylene (HDPE) with a leak resistant cover, dispensing loop and carry handle. The canister is made also made from High Density Polyethylene (HDPE) and features a flip top lid and dispensing port. Both containers incorporate a labeling system to assist the end user with easy chemical identification.

**Wiper Properties:**

The following targets are current as of the date of this revision, subject to change at any time without prior notice.

Physical property data is as produced, subsequent storage conditions and the age of the product may affect the properties of the product as received.

	Nominal	Test Method
Basis Weight		
gsm	34	STM-2600
Water Absorption		
%	840	STM-2401
Grab Tensile MD		
lbs.	6.0	RTM-5668
Grab Tensile CD		
lbs.	5.6	RTM-5668
Tab Tensile		
grams	2100	STM 5500



## Kimberly-Clark Product Technical Bulletin

### **Workmanship standard:**

Wipers are made in accordance with reasonable industry practice with respect to holes, tears, wrinkles, cleanliness and foreign materials or dirt. Edges are cleanly cut and not ragged. Wipers are folded as specified. Wipers have no disagreeable odour, either wet or dry, in accordance with reasonable industry practice.

### **Ingredients:**

This product uses a white, meltblown polypropylene base sheet.

### **Additional Information:**

For additional information, contact your local Kimberly-Clark representative or email [Tech\\_Asia@kcc.com](mailto:Tech_Asia@kcc.com)