

## Product Technical Bulletin

**Product Name:** KIMTECH™ Wipers for the WETTASK™ System

**Product Code:** 6101

### **Product Description:**

KIMTECH™ Wipers for the WETTASK™ System 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 highly absorbent HYDROKNIT base sheet compatible with detergents and water or solvent based cleaners for general surface cleaning and degreasing.

### **Product Information:**

Product Format	Colour	Sheet Size	Pack Count
Roll	White	30.5cm x 31.7cm	60 sheets x 6 rolls

### **Physical 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.

Product Attribute	Target	Test Method
Roll Diameter	146	STM-00119
Dispensing Defects	0	40 dry pulls*
Edge Tolerance (mm) remark	4	Ruler
MDT Dry Grab Tensile	6033 gf/3"	STM-5668
CD Wet Grab Tensile	3480 gf/3"	STM-5668

\* Place roll in dispenser. Dispense the first 10 sheets. Remove and discard about another 20 sheets then dispense another 10 sheets (check 20 sheets in total).

### **Workmanship Requirement:**

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

### **Ingredients:**

These wipers are made from cellulose fibres hydro-entangled into a polypropylene substrate using HYDROKNIT technology.

Cellulose fibre (CAS 9004-34-6)	75 - 85%
Polypropylene (CAS 9003-07-0)	10 - 25%
Organic Resins	< 5%
Inorganic Salts (various)	Trace only



Together, we create  
**exceptional** workplaces.

Date: July 28, 2020  
Version: 0

Not classified as hazardous according to the criteria of NOHSC

**Additional Information:**

For additional information please contact your local Kimberly-Clark representative  
[www.kcprofessional.com](http://www.kcprofessional.com)

