

6055.



SB44520

Kimberly-Clark Product Specification Sheet Confidential

Brand Title: KIMTECH SCIENCE* KIMWIPES® EX-L Wipers

Description: KIMTECH SCIENCE* KIMWIPES® EX-L DelicateTask Wipers are soft, non-abrasive and are safe for most delicate surfaces.

- Absorbent, easily wipes up liquid and dust
- Gentle, won't scratch delicate surfaces
- Wipes clean, extra low-lint and extractable performance

Product Line:

Code	Type	Color/ Colour	Material	Size	Count
34120	Pop-Up® Box	White	1 ply tissue	4.4" x 8.4" 11.2 x 21.6 cm	280 wipers/box 30 boxes/case
34133	Pop-Up® Box	White	1 ply tissue	11.8" x 11.8" 30.0 x 30.0 cm	196 wipers/box 15 boxes/ case
34155	Pop-Up® Box	White	1 ply tissue	4.4" x 8.4" 11.2 x 21.6 cm	280 wipers/box 60 boxes/case
34256	Pop-Up® Box	White	1 ply tissue	14.7" x 16.6 " 37.4 x 42.3 cm	140 wipers/box 15 boxes/case

Wiper Properties:

The following 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 effect the properties of the product as received.

	Average	Test Method
CD Dry Tensile Strength		
grams/3" strip	1,500	STM-5500
CD Wet Tensile Strength		
grams/3" strip	425	STM-5500
MD Dry Tensile Strength		
grams/3" strip	1,900	STM-5500
Water Capacity (1 ply)		
grams/4" x 4"	1.1	STM-2401
Oil Capacity		
grams/4" x 4"	0.60	STM-2401
Gelbo Lint		
#of particulates >50 micrometers	10	KCP Method
Silicone (DC 2-8175)		
ppm	24	Boeing IR

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 odor, either wet or dry, in accordance with reasonable industry practice

Ingredients:

The wiper is manufactured from 100% virgin wood fiber.

Additional Information:

For additional information, contact your local Kimberly-Clark representative or the Kimberly-Clark Technical Help Line at 1-800-851-7538.