

WYPALL® X60 Wipers Certificate of Conformance

This document certifies that WYPALL® X60 Wipers conform to Kimberly-Clark Corporation's internal specifications for this product as stated below. We use a system of in-process and audit inspections to assure that only product which meets specification is released for shipment to customers.

Certified by: *Mekelo White* Comments: CD5218

Code	Color	Ply	Sheet Size (w x l)	Format	Technology	Material	Sheets/Pack	Packs/Case	Sheets/Case
34790	White	1	8.34" x 16.8"	Pop-Up Box	Hydroknit™	Cellulose and Polypropylene	118	10	1180
54015	White	1	11.1" x 16.8"	BRAG	Hydroknit™	Cellulose and Polypropylene	236	1	236
34900	White	1	12.5" x 16.8"	Flat Sheet	Hydroknit™	Cellulose and Polypropylene	150	6	900
34865	White	1	12.5" x 12.0"	¼ Fold	Hydroknit™	Cellulose and Polypropylene	76	12	912
34770	White	1	11.0" x 23.0"	¼ Fold	Hydroknit™	Cellulose and Polypropylene	100	9	900
35421	White	1	19.6" x 12.2"	Small Roll	Hydroknit™	Cellulose and Polypropylene	130	6	780
35411	Blue	1	9.8" x 12.2"	Small Roll	Hydroknit™	Cellulose and Polypropylene	130	12	1560
35431	Blue	1	19.6" x 12.2"	Small Roll	Hydroknit™	Cellulose and Polypropylene	130	6	780
35401	White	1	9.8" x 12.2"	Small Roll	Hydroknit™	Cellulose and Polypropylene	130	12	1560
34955	White	1	12.4" x 12.2"	Jumbo Roll	Hydroknit™	Cellulose and Polypropylene	1100	1	1100
34965	Blue	1	12.4" x 12.2"	Jumbo Roll	Hydroknit™	Cellulose and Polypropylene	1100	1	1100
35010	White	1	20.0" x 43.75"	Flat Sheet	Hydroknit™	Cellulose and Polypropylene	100	3	300
41083	White	1	12.5" x 10.0"	¼ Fold	Hydroknit™	Cellulose and Polypropylene	70	8	560

Physical property data is as produced, subsequent storage conditions and the age of the product, which are beyond Kimberly-Clark's control, may affect the properties of the product as received.

	Average	Test Method
CD Wet Trap Tear		
Lbs.	2.6	RTM-6210
Wet Taber Abrasion		
# of cycles	21.7	RTM-6353
Caliper		
0.001 Inches	19.4	STM-3010
Absorbency (water)		
	3.6	Flux Test

Should you require additional information, please contact our Technical Help Line at 888-346-4652.