

Scott: WYPALL KIMTECH

2024 Wiping Solutions

Clean with confidence.

Get the right wipe for the job.

Table of contents

The Kimberly-Clark Professional Promise3
Our Trusted Brands4
Cleaning Systems6
GeneralClean [™] 8
PowerClean [™] 10
CriticalClean [™] 12
Cleaning Categories14
Packaging Hierarchy18
GeneralClean [™] Portfolio20
PowerClean [™] Portfolio24
CriticalClean [™] Portfolio28
Kimtech [™] Specialty Wipes32
Scott® Wiping Solutions
Chemical Compatibility40
Technology Descriptions
Sustainability





Our promise

Positively impacting people and how their work gets done

For 150 years, we've been there for our customers. Helping to make workplaces hygienic, safe, productive and sustainable. We deliver confidence with solutions that are as unique as your workplace through:

- Expertise that drives confident choices
- Innovation, designed to perform and protect
- Trusted, familiar brands that make a difference
- Sustainability, as responsible partners in reducing environmental impact
- And a full product portfolio and simple structure that makes it easy to select the right high-quality solutions for any environment.

As a trusted partner, we're here to help you grow and thrive in the years ahead. That's our promise. Partner with us to create exceptional workplaces. Because together, we'll move your business forward.

Creating hygienic workplaces with our **trusted brands**

Today's world of heightened hygiene requires a proactive and comprehensive approach to surface cleaning. The tools you choose are critical to maintaining a hygienic environment.

Our high-performance, trusted brands help ensure the highest levels of cleaning, sanitizing and disinfecting. Chief among

them: single-use, disposable wiping products that help minimize the risk of cross-contamination.

There's a lot of uncertainty in today's world, but there's one thing you can rely on: **our ability to deliver results for you and your people.**



Scott[®] is the #1 Shop Towel Brand.¹



WypAll[®] is the #1 disposable wipe.²

KIMTECH[®]

Kimtech Science[™] Kimwipes[®] have been the industry leader for over 70 years.

Performance you can rely on. Brands you can trust.

Surveys have found that well-known brands can make a difference in people's perceptions of an environment.

That's why it's so important to choose **tested and trusted brands for your workplace.**



84% said familiar brands signal a clean and hygienic environment 3



41% of decision-makers say familiar brands are more important to consumers now than before³



No matter which surfaces they come in contact with throughout their day, give your employees and visitors greater peace of mind by providing proven cleaning and disinfecting solutions to help enhance your facility's level of hygiene.



Cleaning

removes germs, impurities, dirt, grease and grime from surfaces or objects.



Sanitizing

lowers the number of germs on surfaces or objects to a safe level, as judged by public health standards or requirements.



Disinfecting

uses chemicals to kill bacteria, fungi and viruses on surfaces.⁴



Simple selection. Reliable results.

Our solutions and the value they bring to you haven't changed, but the way we've organized our portfolio has. We've simplified things to make it easier to find the right wipe for the task by aligning our portfolio with three distinct cleaning categories: GeneralClean[™], PowerClean[™] and CriticalClean[™].

Each of these cleaning categories offers you task-specific products. In addition, we've organized our offerings around three levels: Reliable, Recommended and Best-in-Class. (Refer to pages 14-15 for more information and detailed product charts to help guide your selection.)

This will help you locate the right solution at a glance. And by making selection easier, you get an efficient, effective and reliable clean every time, everywhere you work.



GENERALCLEAN[™]

Efficiency you can count on

Create a clean work environment with effective light- to medium-duty general cleaning solutions.

Typical tasks:

- Wiping counters, desktops, glass
- Personal wiping⁵

• Spray-and-wipe jobs

• General purpose cleaning



Dust & Dirt

Quick

Absorbing



POWERCLEAN[™]

Tackles the toughest tasks

Maximize performance while minimizing time, effort and product waste.

- Wiping parts and machinery
- Absorbing grease
- Applying solvents
- Low-lint surface prep
- Away-from-sink cleaning of hands



Durable Absorbency

CRITICALCLEAN[™]

When your clean can't be compromised

and and a series of the series of

Help reduce contamination risk with hygienic cleaning solutions.

- Wet wiping, using your disinfectant or sanitizer
- Reduce chemical exposure
- Cleaning food prep surfaces⁶



Cleaning⁶



GENERALCLEAN[™]

Leave no debris behind – to make work easier, faster and more efficient.

You'll find these disposable towels in:

- Hospitality/housekeeping
- Retail/grocery
- Restaurants/cafes
- Healthcare

- Lobbies/breakrooms
- Facility maintenance
- Classrooms





POWERCLEAN[™]

Tackle the toughest tasks from heavy-duty cleanup to lint-free surface prep.

You'll find these in:

- Automotive
- Airline cleaning
- Transportation/rideshare cleaning
- Utility work
- Paint prep
- Forestry



Kimberly-Clark Professional | Wiping Solutions 11



CRITICALCLEAN[™]

Mitigate contamination while maximizing hygiene.

You'll find these in:

- Restaurants/cafeterias/delis
- Hospitals/long-term care (LTC) facilities/medical offices
- Office buildings

- Government facilities
- High traffic locations
- Gyms

54481 WypAll[®] Disinfecting Wipes \bigcirc TASKS U.S. Only • Disinfection of facilities with sensitive and/or at-risk populations (e.g., Pre-K, K-12, **FEATURES & BENEFITS** LTC) Hydrogen peroxide recyclable disinfecting wipe | • Disinfection of non-porous WYPA Friendly for people¹³, planet¹⁴ and pocketbook hard surfaces by patrons, guests and staff without • People: Kills Noro, COVID-19 & flu viruses¹⁵, attains EPA gloves lowest human toxicity impact levels13 • Disinfection of facilities with • Planet: Biodegradable H₂O₂ active, recyclable base sheet via zero landfill waste goals Wipes Recycling through RightCycle[™] program¹⁴ • Pocketbook: High-capacity, space-saving (squat) 185ct. canister 80 Disinfectants⁷ WetTask[™] Customizable Wet Wiping System $\langle \! \circ \! \rangle$ 06411 TASKS Wet wiping with your own chemical to: **FEATURES & BENEFITS** • Disinfect non-critical medical Broad compatibility, match one substrate to multiple devices with wet wipes7 cleaners | Reduce chemical cost/waste with our airtight system • Sanitize food-contact surfaces with wet wipes7 • #1 closed bucket system in North America from the #1 brand WetTask • Disinfect non-porous hard in disposable wipes^{16, 17} surfaces with wet wipes7 • Step up to single-use wipes with an airtight seal that can save you at 20% in chemical costs18 • Reduce cross-contamination with single-use wipes while Д \bigcirc mitigating VOCs and inhalation risk with closed buckets Avoid landfill waste with fully traceable Wipes Recycling Compatibility Low Lint through RightCycle[™] program¹⁹ NSF **Heavy Duty Foodservice Cloths** 05925 **FEATURES & BENEFITS** TASKS 05925 02 • Cleaning and wiping tables High absorbency | Durability & scrubbing | • Wiping food prep areas NSF[®] certified • Cleaning food counters • Absorbs 25% faster than the leading competitive disposable wipes²⁰ • Durable, absorbent cloths stay strong for cleaning and sanitizing • Cloths clean without leaving residue, unlike rags Ų

Food Surface Cleaning

Recyclable with Wipes Recycling through RightCycle[™] by Kimberly-Clark Professional®° "Non-hazardous waste only as classified by federal, state and local regulations ("Non-Hazardous Waste")

A range of effective solutions.

GENERALCLEAN[™] | **POWER**CLEAN[™] | **CRITICAL**CLEAN[™]

Once you've determined the cleaning category and task you want to tackle, the next step is to select the degree of wiping effectiveness. For each category, we offer three levels of clean to help you identify the solution that best fits your needs.



Symbols key

Spend

I Performance





⊘⊘⊘ **Recommended**

\$	\$\$	
ģ	Optimal solution:	
	GENERAL CLEAN™	Extra efficiency
	POWER CLEAN™	Added performance
	CRITICAL CLEAN™	Enhanced hygiene

⊘⊘⊘ Best-in-Class

\$\$\$						
Maximum solution:						
GENERAL CLEAN™	Extra efficiency and absorbency					
POWER CLEAN™	Added performance and strength					
CRITICAL CLEAN [™]	Enhanced hygiene and protection					
	Maximum solution <i>GENERALCLEAN™</i> <i>POWERCLEAN™</i>					

Products that meet your needs.

The following charts are designed to help you choose the best wiping option for your tasks.

GENERALCLEAN[™]



Additional formats and colors available, see pages 20-23.



POWERCLEAN[™]

Recommended product solutions

	${\color{black} \oslash \oslash \oslash}$	${\color{black}}{\textcircled{\black}}{\end{array} \\ \hline \black}{\textcircled{\black}}{\textcircled{\black}}{\textcircled{\black}}{\end{array} \\ \hline \black}{\textcircled{\black}}{\textcircled{\black}}{\textcircled{\black}}{\end{array} \\ \hline \black}{\textcircled{\black}}{\textcircled{\black}}{\end{array} \\ \hline \black}{\textcircled{\black}}{\textcircled{\black}}{\end{array} \\ \hline \black}{\textcircled{\black}}{\end{array} \\ \hline \black}{\includegraphics{\black}}{\end{array} \\ \hline \black}{\end{array} \\ \hline \black}{\end{array} \\ \black}{\end{array} \\ \black}{\end{array} \ \black}{\end{array} \\ \hline \black}{\end{array} \black}{\end{array} \ \black}$	${\color{black}}{b$
Low lint surface prep	Medium Duty Cloths X70 41455	Heavy Duty Cloths X80 41055	Lint Free ²¹ Oil, Grease & Ink Cloths 33560 WetTask [*] for Chemicals and Solvents 06211
Machine part wiping, absorbs spills	Medium Duty Cloths X70 41455	Heavy Duty Cloths X80 41055	Litra Duty Cloths X90 12889
Applying solvents		Medium Duty Cloths X70 41455	Fully Sealed WetTask [™] for Chemicals and Solvents 06001
Absorbing grease and oils	Medium Duty Cloths X70 41455	Extra Absorbent Towels L40 Heavy Duty Cloths X80 05701	Cil, Grease & Ink Cloths 33560
Away-from-sink cleaning	Additional formats and colors available, see	WypAll® ProScrub" 91371	

CRITICALCLEAN[™]

Recommended product solutions



Clear and simple customer-friendly packaging

We make the selection process easy with:

- Bright graphics and illustrations
- Short product descriptions
- Icons to visually demonstrate benefits
- An absorbency meter
- Color-coded for each cleaning solution:

GENERALCLEAN[™] | **POWER**CLEAN[™] | **CRITICAL**CLEAN[™]

Our packaging is effectively designed to help you easily identify the product and its use.²² Out of 797 users and choosers in the U.S., Germany, Brazil and China who viewed the packaging:

85% were more likely to buy WypAll®

85% felt more comfortable that they would make the right decision

82% felt new packaging would make their decision easier





Efficiency you can count on





Light Cleaning Towels | L10

	Code	Format	Color	Material	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
ß	05320	Pop-Up™ Box	\bigcirc	1-ply paper	10.25" x 9" 26cm x 22.9cm	125	18	09352; 46091
Î	05322	Pop-Up™ Box	\bigcirc	1-ply paper	12" x 10.25" 30.5cm x 26cm	125	18	09352; 46091
/ypAll®	L10 Towe	- Grocery Technolo	qy: UCTAD					EPA (
	Code	Format	Color	Material	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	42346	Pop-Up [™] Box	\bigcirc	1-ply paper	9" x 10.25" 22.9cm x 26cm	250	24	09352; 46091
/ypAll®	L10 Towe	s – Windshield Ted	chnology: UCTA	D				(FSC) (E
/ypAll®	L10 Towe	s – Windshield Tec Format	chnology: UCTA) Material	Size (WxL) in / cm	Sheets/Unit	Units/Case	E Delivery System
/ypAll®			•.		Size (WxL) in / cm 9.3" x 10.25" 23.6cm x 26cm	Sheets/Unit	Units/Case	Delivery System
<mark>∕ypAll®</mark> €	Code	Format Banded	•.	Material	9.3" x 10.25"			
	Code 05120† 05123†	Format Banded Windshield Wiper Banded	Color	Material 2-ply paper	9.3" x 10.25" 23.6cm x 26cm 9.1" x 10.25"	140	16	N/A
	Code 05120† 05123†	Format Banded Windshield Wiper Banded Windshield Wiper	Color	Material 2-ply paper	9.3" x 10.25" 23.6cm x 26cm 9.1" x 10.25"	140	16	N/A
	Code 05120 [†] 05123 [†]	Format Banded Windshield Wiper Banded Windshield Wiper s – Dairy Technology	Color	Material 2-ply paper 1-ply paper	9.3" x 10.25" 23.6cm x 26cm 9.1" x 10.25" 23.1cm x 26cm	224	16	N/A N/A

L10 and L20 white wipers can be aerobically composted in municipal or industrial facilities in the United States and Canada by ASTM D6868-11. Check with your waste hauler to ensure your application and their composting process are compatible.

(FSC) FSC[∞] Certified

[†] WypAll® blue L series towels do not qualify for compost certification.





46091

Medium Cleaning Towels | L20

Material: N	Multi-ply Const	ruction			(FSC) (EPA) 🖑		
	Code	Format	Color	Material	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	47044	Pop-Up™ Box	\bigcirc	4-ply paper	8.34" x 16.8" 21.2cm x 42.7cm	88	10	73900
	34607	Brag [™] Box	\bigcirc	4-ply paper	11.1" x 16.8" 28.2cm x 42.7cm	176	1	73900
	47022	1/4 Fold	\bigcirc	4-ply paper	12.5" x 12" 31.8cm x 30.5cm	68	12	45888; 09107
\square	47758	Center-Pull Roll	\bigcirc	2-ply paper	9.8" x 12.2" 24.9cm x 31cm	550	3	09335

Heavy Cleaning Towels | L30

	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	03086	Pop-Up™ Box	\bigcirc	10" x 10.8" 25.4cm x 27.4cm	120	10	09352
	05816	Pop-Up™ Box	\bigcirc	16.4" x 9.8" 41.7cm x 24.9cm	120	6	09352
1	05800	Pop-Up™ Box	\bigcirc	16.4" x 9.8" 41.7cm x 24.9cm	100	8	09352
)	05812	1/4 Fold	\bigcirc	12.5" x 12" 31.7cm x 30.4cm	90	12	45888; 09107
Ì	05820	Center-Pull Roll	\bigcirc	14.2" x 9.8" 36.1cm x 24.9cm	300	2	09335
>	05843	Small Roll	\bigcirc	11" x 10.4" 27.9cm x 26.4cm	70	24	N/A
)	05841	Jumbo Roll	\bigcirc	12.2" x 12.4" 31cm x 31.5cm	875	1	80596; 80579

L10 and L20 white wipers can be aerobically composted in municipal or industrial facilities in the United States and Canada by ASTM D6868-11. Check with your waste hauler to ensure your application and their composting process are compatible.

May be used on food contact surfaces. These products comply with applicable regulations under Title 21 of the Code of Federal Regulations (CFR) administered by the Food and Drug Administration (FDA).

(EPA) Meets EPA guidelines for minimum post-consumer waste content: wipes 40%

FSC FSC® Certified







45888



73900

Cleaning Cloths | X50

Technology	y: Hydroknit® /	Material: Cellulose an	d Polypropylene					R
	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System	
	83550	Pop-Up™ Box	\bigcirc	8.34" x 12.5" 21.2cm x 31.8cm	168	10	N/A	
	35025	1/4 Fold	\bigcirc	12.5" x 10" 31.8cm x 25.4cm	26	32	45888; 09107	
	39005	1/4 Fold	\bigcirc	12.5" x 12" 31.8cm x 30.4cm	84	12	45888; 09107	
0	35015	Jumbo Roll	\bigcirc	9.8" x 12.2" 24.9cm x 31cm	1100	1	80596; 80579	

Multi-Task Cleaning Cloths | X60

	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	34790	Pop-Up™ Box	\bigcirc	8.34" x 16.8" 21.2cm x 42.7cm	118	10	73900
3	54015	Brag [™] Box	\bigcirc	11.1" x 16.8" 28.2cm x 42.7cm		1	73900
	34900	Flat Sheet	\bigcirc	12.5" x 16.8" 31.8cm x 42.7cm		6	N/A
>	34865	1/4 Fold	\bigcirc	12.5" x 12" 31.8cm x 30.5cm		12	45888; 09107
>	34770	1/4 Fold	\bigcirc	11" x 23" 27.9cm x 58.4cm		9	N/A
>	41083	1/4 Fold	\bigcirc	12.5" x 10" 31.75cm x 25.4cm		8	N/A
>	35421	Small Roll	\bigcirc	19.6" x 12.2" 49.8cm x 31cm	130	6	N/A
>	35411†	Small Roll		9.8" x 12.2" 24.9cm x 31cm	130	12	N/A
>	35431†	Small Roll		19.6" x 12.2" 49.8cm x 31cm	130	6	N/A
>	35401	Small Roll	\bigcirc	9.8" x 12.2" 24.9cm x 31cm	130	12	N/A
)	34955	Jumbo Roll	\bigcirc	12.2" x 12.4" 31cm x 31.5cm	1100	1	80596; 80579
)	34965 ⁺	Jumbo Roll		12.2" x 12.4" 31cm x 31.5cm	1100	1	80596; 80579
7	35010	Shower Towels	\bigcirc	20" x 43.7" 50.8cm x 110.99cm	100	3	N/A



Replace your current solution with WypAll® branded solutions for 60 days. If you don't see a 20% cost savings, we will reimburse you the difference between the cost of your product and our product up to \$1,000. See back cover for more details.





09335

80596





WypAll® **POWERCLEAN**™

Tackles the toughest tasks





	Code	Format	Color	Size	(WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	05790 Pop-Up [™] Box	\bigcirc	16.4" x 9.8"	41.7cm x 24.9cm	100	9	09352	
)	03046	Pop-Up™ Box	\bigcirc	10.8" x 10"	27.4cm x 25.4cm	90	9	09352; 73900
1	05740 ⁺	Pop-Up™ Box		16.4" x 9.8"	41.7cm x 24.9cm	100	9	09352
\supset	05701	1/4 Fold	\bigcirc	12.5" x 12"	31.8cm x 30.5cm	56	18	45888; 09107
\supset	05776 [†]	1/4 Fold		12.5" x 12"	31.8cm x 30.5cm	56	12	45888; 09107
$\left \right $	05770	1/4 Fold	\bigcirc	12" x 23"	30.48cm x 58.42cm	540	12	N/A
	05860	Roll (in a box)	\bigcirc	19.5" x 42"	49.53cm x 106.68cm	200	1	N/A
3	05796	Center-Pull Roll	\bigcirc	10" x 12.2"	25.4cm x 30.9cm	200	2	09335
>	05027	Small Roll	\bigcirc	11" x 10.4"	27.9cm x 26.4cm	70	24	N/A
7	05007	Jumbo Roll	\bigcirc	12.2" x 12.4"	31cm x 31.5cm	750	1	80596; 80579

Medium Duty Cloths | X70

Technology: Hydroknit[®] / Material: Cellulose and Polypropylene

								<u> </u>
	Code	Format	Color	Size (V	VxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	41455	Pop-Up™ Box	\bigcirc	8.34" x 16.8"	21.2cm x 42.7cm	100	10	73900
	41412 [†]	Pop-Up [™] Box		8.34" x 16.8"	21.2cm x 42.7cm	100	10	73900
	55300	Brag™Box	\bigcirc	11.1" x 16.8"	28.2cm x 42.7cm	200	1	73900
\bigcirc	41100	Flat Sheet	\bigcirc	14.9" x 16.6"	37.8cm x 42.1cm	300	1	N/A
\bigcirc	41061	Flat Sheet	\bigcirc	29.8" x 16.6"	75.6cm x 42.1cm	300	1	N/A
	41200	1/4 Fold	\bigcirc	12.5" x 12"	31.8cm x 30.5cm	76	12	45888; 09107
2	41702	Center-Pull Roll	\bigcirc	12.2" x 9.8"	31cm x 24.9cm	275	3	09335
0	41600	Jumbo Roll	\bigcirc	12.2" x 12.4"	31cm x 31.5cm	870	1	80596; 80579
0	41611 ⁺	Jumbo Roll		12.2" x 12.4"	31cm x 31.5cm	870	1	80596; 80579
Ť	83561	Bucket	\bigcirc	9.75″ x 13″	24.8cm x 33cm	220	2	N/A
ð	83571	Bucket Refill	\bigcirc	9.75″ x 13″	24.8cm x 33cm	220	3	N/A



Replace your current solution with WypAll® branded solutions for 60 days. If you don't see a 20% cost savings, we will reimburse you the difference between the cost of your product and our product up to \$1,000. See back cover for more details.

[†] All L40 and X70 SKUs listed (except for blue colored ones with cross symbol) may be used on food contact surfaces. These products comply with applicable regulations under Title 21 of the Code of Federal Regulations (CFR) administered by the Food and Drug Administration (FDA).









09107



09335





80579

R

09352

73900

45888

Heavy Duty Cloths | X80

	Code	e Format	Color	Size (V	VxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	41048 Pop-Up [™] Box	41048 Pop-Up [™] Box 0.34" x 16.	8.34" x 16.8"	21.2cm x 42.7cm	80	5	73900	
3	05930 [†]	Pop-Up™ Box		8.34" x 16.8"	21.2cm x 42.7cm	80	5	73900
B	41044	Brag™Box	\bigcirc	11.1" x 16.8"	28.2cm x 42.7cm	160	1	73900
B	41041 ⁺	Brag™Box		11.1" x 16.8"	28.2cm x 42.7cm	160	1	73900
$\widehat{\mathcal{V}}$	41026	1/4 Fold	\bigcirc	12.5" x 12"	31.8cm x 30.5cm	50	4	45888; 09107
$\widehat{\mathcal{V}}$	41029 ⁺	1/4 Fold		12.5" x 12"	31.8cm x 30.5cm	50	4	45888; 09107
)	41025	Jumbo Roll	\bigcirc	12.2" x 12.4"	31cm x 31.5cm	475	1	80596; 80579
)	41055 [†]	Jumbo Roll		12.2" x 12.4"	31cm x 31.5cm	475	1	80596; 80579
9	41043 [†]	Jumbo Roll		12.2" x 12.4"	31cm x 31.5cm	475	1	80596; 80579

[†] All X80 SKUs listed (except for blue and red colored ones with cross symbol) may be used on food contact surfaces. These products comply with applicable regulations under Title 21 of the Code of Federal Regulations (CFR) administered by the Food and Drug Administration (FDA).

Units/Case

Delivery System

Sheets/Unit

Ultra Duty Cloths | X90

Technology:	Hydroknit® /	Material: Cellulose and	d Polypropylene	e		
	Code	Format	Color	Size (W	/xL) in / cm	
	10000			0.0% 40.0%	01.1 40.7	

	Ô	12890	Pop-Up [™] Box	8.3" x 16.8"	21.1cm x 42.7cm	68	5	73900	
[12891	Brag [™] Box	11.1" x 16.8"	28.2cm x 42.7cm	136	1	73900	
	0	12889	Jumbo Roll	11.8" x 12.6"	30cm x 32cm	450	1	80596; 80579	



WypAll[®] X80 Cloths are designed for cleaning challenging surfaces and for exceptional contaminants removal, have outstanding chemical compatibility, great durability and can be reused up to 20 times to help reduce waste.¹⁰

Oil, Grease & Ink Cloths

Technology: Meltblown / Material: Polypropylene

	Code	Format	Color	Size (V	WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	33560	1/4 Fold		12.0" x 12.5"	30.5cm x 31.8cm	66	8	45888; 09107
	33570	Pop-Up™ Box		16.8" x 8.8"	42.7cm x 22.4cm	100	5	73900
	33352	Brag™Box		16.8" x 12.1"	42.7cm x 30.7cm	180	1	73900
0	33241	Jumbo Roll		12.2" x 9.8"	31cm x 24.8cm	717	1	80596; 80579

WetTask[™] Customizable Wet Wiping System for Chemicals and Solvents

Technology: Hydroknit®, Spunlace / Material: Cellulose and Polypropylene, PET

	Code	Format	Color	Technology	Material	Size	(WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
Õ	06001	Center-Pull Roll	\bigcirc	Hydroknit [®]	Cellulose and Polypropylene	12.0" x 6.0"	30.5cm x 15.2cm	95	6	1 Free Bucket/Case
Y	06006	Center-Pull Roll	\bigcirc	Hydroknit®	Cellulose and Polypropylene	9.0" x 15.0"	22.9cm x 38.1cm	275	2	09361
Õ	06211	Center-Pull Roll	\bigcirc	Spunlace	PET	12.0" x 6.0"	30.5cm x 15.2cm	140	6	1 Free Bucket/Case
F	53850	Center-Pull Roll	\bigcirc	Spunlace	PET	5.8" x 9.0"	14.7cm x 22.9cm	250	6	51677
Ť	51677	Bucket	\bigcirc	N/A	N/A	_	_	_	4	_

ProScrub[™] Heavy Duty Wet Towels

Away-from-sink hand, tool & workstation cleaning

	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	91371	Bucket		12.0" x 9.5"	30.5cm x 24.1cm	75	6	10986
3	91367	Bucket Refill Bag		12.0" x 9.5"	30.5cm x 24.1cm	75	6	10986
3	58310	Canister		12.0" x 9.5"	30.5cm x 24.1cm	50	8	776018













10986





09361

45888

09107

73900

80596

80579



When your clean can't be compromised





Foodservice Cloths

	Code	Format	Color	Size (V	VxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	06053	1/4 Fold	\bigcirc	12.5″ x 23.5″	31.8cm x 59.7cm	200	1	N/A
$\widehat{\mathbf{D}}$	51636	1/4 Fold		12.5″ x 23.5″	31.8cm x 59.7cm	200	1	N/A
$\widehat{\mathbf{D}}$	51639	1/4 Fold		12.5″ x 23.5″	31.8cm x 59.7cm	200	1	N/A

Heavy Duty Foodservice Cloths

	Code	Format	Color	Size (V	VxL) in / cm	Sheets/Unit	Units/Case	Delivery System
$\widehat{\mathbf{D}}$	05925	1/4 Fold	\bigcirc	12.5″ x 23.5″	31.8cm x 59.7cm	300	1	N/A
$\left \right $	05927	1/4 Fold		12.5″ x 23.5″	31.8cm x 59.7cm	300	1	N/A
	06354	1/4 Fold		12.5" x 23.5"	31.8cm x 59.7cm	300	1	N/A

Ultra Duty Foodservice Cloths

Technology	y: Hydroknit® / I	Aaterial: Cellulose a	nd Polypropylen	е					NSF
	Code	Format	Color	Size (V	WxL) in / cm	Sheets/Unit	Units/Case	Delivery System	
	06280	1/4 Fold		12.4" x 23.3"	31.5cm x 59.2cm	150	1	N/A	

NOTE: 06280 features Kimfresh™ Antimicrobial Treatment

76% of consumers have told us they prefer disposable cleaning products in away-from-home locations over reusables, such as rags or towels.³



WypAll[®] Disinfecting Wipes

Technology:	Hydrogen Perox	ide/Meltblown / Mat	erial: 100% Polyp	ropylene					$\langle \rangle$
	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System	
Ob	54481*	Canister	\bigcirc	5.75" x 7"	14.6cm x 17.8cm	185	3	774241	
*U.S. only									



Technology: Meltblown / Material: Polypropylene

	Code	Format	Color	Size	(WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
Õ	06411	Bucket	\bigcirc	12" x 6"	30.5cm x 15.2cm	140	6	1 Free Bucket/Case
Z	06471	Refill	\bigcirc	12" x 6"	30.5cm x 15.2cm	140	6	Refill Only
9	77320	Canister	\bigcirc	12" x 6"	30.5cm x 15.2cm	55	12	1 Free Canister/Case
Ť	51677	Empty Bucket	\bigcirc	_	_	N/A	4	_

WetTask[™] is the **#1 closed bucket system** in North America¹⁷ with the broadest assortment of customizable wet wipes system SKUs to match your needs.²³





*Non-hazardous waste only as classified by federal, state and local regulations ("Non-Hazardous Waste")

 \diamond

WIPES RECYCLING THROUGH



Help protect our future one wipe at a time

through the 1st and only manufacturer-led, largescale wipes recycling program in North America²⁴



Disposable wipes offer an effective, convenient and hygienic option for cleaning and disinfection, with one drawback – they are discarded after use.

That's changing with the addition of a wide range of disposable wipes to the Kimberly-Clark Professional B2B wipes recycling program. Now a number of popular lines are recyclable from CriticalClean[™] WetTask[™] Wipes and PowerClean[™] ProScrub[™] Towels to WypAll[®] Disinfecting Wipes and W4 Dry Wipes.²⁴

Eligible Wipes Codes

06411, 77320, 06471, 54481, 91371, 58310, 91367, 33330, 33390

This type of solution is needed now more than ever:



66% of B2B cleaning supplies buyers **say reducing the environmental impact** of their hygiene products already **guides their decision-making**.²⁵



Two-thirds of B2B wiping solutions buyers say environmental benefits play a significant role in their purchasing decisions.²⁶



#1 Environmental Benefit. Out of a wide range of environmental benefits, the **#1** environmental benefit among B2B wipes buyers **is recycling of wipes**.²⁷

Kimtech[™] Specialty Wipes

Wiping solutions for specialized needs



Kimtech Prep[™] Scottpure[™] Wipes

Ideal for surface preparation before critical tasks

Technology: Spunlace	Material: Polyester/Cellulosic	Rayon and Polyester
----------------------	--------------------------------	---------------------

	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
F	06193	Center-Pull Roll	\bigcirc	7.0" x 7.0" 17.8cm x 17.8cm	225	6	N/A
	06121	1/4 Fold	\bigcirc	12.0" x 15.0" 30.5cm x 38.1cm	100	4	45888; 09107
	06151	Carton	\bigcirc	23.3" x 12.3" 59.2cm x 31.2cm	50	8	N/A

Kimtech Pure[™] W4 Wipers

Ideal for a variety of cleanroom applications, ISO Class 4 and higher

	Code	Description	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case
	33390	Dry	Flat/Anti-stat Dbl bag	\bigcirc	9.0" x 9.0" 22.9cm x 22.9cm	100	5
	33330 Dry		Flat/Anti-stat Dbl bag	\bigcirc	12.0" x 12.0" 30.5cm x 30.5cm	100	5
chnology	y: Meltblown ,	/ Material: Polypropylene					
	06070	Pre-saturated Alcohol Wipes	Resealable pouch	\bigcirc	11.0" x 9.0" 27.9cm x 22.9cm	40	10

Kimtech Pure[™] W5 Wipers

Ideal for a variety of cleanroom applications, ISO Class 5 and higher

Technology: Spunbond / Material: Polyester/Cellulosic Rayon and Polyester

	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case
0	06179	Flat/Anti-stat Dbl bag	\bigcirc	9.0" x 9.0" 22.9cm x 22.9cm	100	5



Recyclable with Wipes Recycling through RightCycle™ by Kimberly-Clark Professional®*





Kimtech Science[™] Kimwipes[®] Delicate Task Wipes

The industry standard for labs and research, Kimwipes® not only are low lint with gentle texture, but also are silicon-free²⁸



Technology	r: LDC							(FSC) (TAA)
	Code	Format	Color	Material	Size (WxL) in / cm	Sheets/Unit	Units/Case	Delivery System
	34120	Pop-Up [™] Box	\bigcirc	1-ply tissue	4.4" x 8.2" 11.2cm x 20.8cm	286	30	Box
	34155	Pop-Up [™] Box	\bigcirc	1-ply tissue	4.4" x 8.2" 11.2cm x 20.8cm	286	60	Box
	34133	Pop-Up [™] Box	\bigcirc	1-ply tissue	11.2" x 12.4" 28.4cm x 31.5cm	198	15	Box
	34256	Pop-Up [™] Box	\bigcirc	1-ply tissue	14.4" x 16.5" 36.6cm x 41.9cm	144	15	Box
	34705	Pop-Up [™] Box	\bigcirc	2-ply tissue	11.2" x 12.4" 28.4cm x 31.5cm	120	15	Box
	34721	Pop-Up [™] Box	\bigcirc	2-ply tissue	14.4" x 16.5" 36.6cm x 41.9cm	92	15	Box
	34743	Pop-Up [™] Box	\bigcirc	3-ply tissue	11.2" x 12.4" 28.4cm x 31.5cm	100	15	Box

Winwipes® Delicate Task Wipes can be aerobically composted in municipal or industrial facilities in the United States and Canada by ASTM D6868-11. Check with your waste hauler to ensure your application and their composting process are compatible.

Manufactured in accordance with quality System ISO 9001:2015

Kimtech Science[™] Kimwipes[®] Industry leader for over 75 years



Engineered for contamination control. Suitable for highly sensitive surfaces.



Kimwipes[®] Delicate Task Wipes are the trusted choice for universities, government labs, advanced manufacturing, and medical facilities looking to reliably clean up liquids, dust and small particles from sensitive surfaces and delicate devices.

Made in the U.S.A. with U.S. and/or Non U.S. materials for steady supply

Designed for delicate tasks, these wipes provide:



Fiber Quality – Silicone-free³⁴, 100% virgin cellulose wipes to mitigate lint and contaminants.



Protective Packaging – Poly shield opening helps ensure one-at-a-time wipe dispensing while minimizing electrostatic risk.



Custom Configuration – Available in three sizes along with three different plies to meet your specific needs.



Sustainably Made — Kimwipes® are certified by the Forest Stewardship Council (FSC®) and made with 100% renewable grid electricity.³⁵

Scott[®] Brand DIY & Small Business Solutions



Scott[®] Shop Towels Original[™]

Absorbs 2x more²⁹

Technology: DRC / Material: Cellulose and Latex

	Code	Format	Color	Size (WxL) in / cm	Qty/Unit	Units/Case
	75040	Roll		11.0" x 9.4" 27.9cm x 23.9cm	55	24 (12 2-packs)
	75130	Roll		11.0" x 9.4" 27.9cm x 23.9cm	55	30
0	75143	Roll		11.0" x 9.4" 27.9cm x 23.9cm	55	30 (10 3-packs)
	75147	Roll		11.0" x 9.4" 27.9cm x 23.9cm	55	12
	75180	Roll		11.0" x 9.4" 27.9cm x 23.9cm	55	24 (4 6-packs)
ß	75190	Pop-Up [™] Box		9.0" x 12.0" 22.8cm x 30.4cm	200	8

Scott[®] Shop Towels Heavy Duty[™]

3x stronger when wet³⁰ and solvent-resistant for heavy-duty automotive maintenance

$\textbf{Technology:} \ \textbf{Hydroknit}^{\texttt{®}} \ / \ \textbf{Material:} \ \textbf{Cellulose} \ \textbf{and} \ \textbf{Polypropylene}$

	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case
	32992	Roll		11.0" x 10.4" 27.9cm x 26.4cm	60	12
G	54014	Pop-Up [™] Box		8.3" x 16.8" 21.2cm x 42.7cm	100	10

Scott[®] Shop Towels Glass[™]

20% less lint $^{\rm 31}$ and low streaking for glass, chrome and mirrors

Technology: UCTAD

Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case
32896	Roll		11.0" x 8.6" 27.9cm x 21.8cm	90	12

Scott[®] Rags On A Roll[™]

Absorbs 2x more²⁹ for multi-purpose cleaning

Technology: DRC /	/ Material: Cellulose and Late	ex
-------------------	--------------------------------	----

 Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case
54992	Roll	\bigcirc	11.0" x 9.4" 27.9cm x 23.9cm	60	12

Scott[®] Rags In A Box^m

Absorbs 2x more²⁹ for multi-purpose cleaning

$\ensuremath{\text{Technology:}}\xspace$ DRC / $\ensuremath{\text{Material:}}\xspace$ Cellulose and Latex

Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case
75260	Pop-Up [™] Box	\bigcirc	9.0" x 12.0" 22.8cm x 30.4cm	200	8



Scott[®] Xtreme Multi-Purpose Cleaning Wipes

Pre-saturated with a dual-textured design for heavy-duty cleaning & scrubbing

Technology: Meltblown / Material: Polypropylene							
	Code	Format	Color	Size (WxL) in / cm	Sheets/Unit	Units/Case	
9	54591	Canister		7.0" × 9.0" 17.8cm × 22.9cm	75	6	







Chemical compatibility

with WypAll[®], Kimtech[™] and Scott[®] basesheet materials



Compatible

Soaking the wiper in the chemical prior to use will not diminish the efficacy of the chemical. The wiper is chosen based on suitability for use with the specific type of chemistry.

X Not Compatible

Soaking the wiper in the chemical could result in reduction of the active ingredient and diminish the efficacy of the chemical. The chemical could have an adverse effect on the structure of the wipe causing it to breakdown prematurely in use, diminishing the performance of the wipe.

Second state Full saturation Dry wipe is saturated in chemical liquid

Chemical ^{32,33}	Soap/ Detergent	Quats	Bleach	Hydrogen Peroxide	Peracetic Acid	Methyl Ethyl Ketone	lsopropanol	Acetone
Hydroknit® WetTask" System WypAll® X Cloths Scott® Shop Towels Heavy Duty"	~	×	×	~	~	~	~	~
DRC L30 Heavy Cleaning Towels L40 Extra Absorbent Towels Scott® Shop Towels Original [™] Scott® Rags On A Roll [™] Scott® Rags In A Box [™]	~	×	×	×	×	×	×	×
UCTAD L10 Light Cleaning Towels Scott® Shop Towels Glass [™] LDC L20 Medium Cleaning Towels	~	×	×	×	×	×	×	×
Meltblown WetTask [™] System	~	~	up to 24 hours	~	~	~	~	~
Spunlace WetTask [™] System	~	~	up to 72 hours	~	~	~	~	~
WetTask The								

Technology Descriptions

WypAll[®], Kimtech[™] & Scott[®] basesheets

Technology	Description	Recommended Wiping Solution
Hydroknit®	A process known as hydroentangling that bonds cellulose fibers into polypropylene nonwoven webs through the use of high-pressure water jets that strike the webs in an agitating motion, causing the fibers to become entangled. The cellulose provides absorbency. The nonwoven provides strength.	 WypAll[®] X50 Cleaning Cloths WypAll[®] X60 Multi-Task Cleaning Cloths WypAll[®] X70 Medium Cloths WypAll[®] X80 Heavy Duty Cloths WypAll[®] WetTask[™] Customizable Wet Wiping System for Chemicals and Solvents (06001, 06006) Scott[®] Shop Towels Heavy Duty[™]
DRC	Our DRC (Double Re-Creped) basesheet technology produces a plush, soft surface with pockets in the inner layer to enhance absorbency. The tissue provides the softness and water absorbency; the latex delivers oil absorbency and adds wet strength vs. a paper towel.	 WypAll[®] L40 Extra Absorbent Towels WypAll[®] L30 Heavy Cleaning Towels Scott[®] Shop Towels Original[™] Scott[®] Rags On A Roll[™] Scott[®] Rags In A Box[™]
LDC	Light Dry Creped: conventional tissue manufacturing. Textured for extra cleaning power; multi-ply for strength and absorbency.	 WypAll[®] L20 Medium Cleaning Towels Kimtech Science[™] Precision Wipes Kimtech Science[™] Kimwipes[®] Delicate Task Wipes
UCTAD	Uncreped Through Air Dried: manufacturing process that creates high-level absorbency and mid-level wet strength.	 WypAll[®] L10 Light Cleaning Towels Scott[®] Shop Towels Glass[™]
Meltblown	A nonwoven process that extrudes polymer resins to form fine filaments. Compatible with most common disinfectants containing actives ingredients such as quats, bleach, hydrogen peroxide and peracetic acids.	 WypAll[®] WetTask[™] Customizable Wet Wiping System for Bleach, Disinfectants and Sanitizers (06411, 06471, 77320) WypAll[®] Disinfecting Wipes WypAll[®] ProScrub[™] Heavy Duty Wet Towels Scott[®] Xtreme Multi-Purpose Cleaning Wipes
Spunlace	A process known as hydroentangling that bonds natural or synthetic fibers into nonwoven webs through the use of high-pressure water jets that strike the webs in an agitating motion, causing the fibers to become entangled. The natural or synthetic fiber provides absorbency. The nonwoven provides strength.	 WypAll[®] WetTask[™] Customizable Wet Wiping System for Chemicals and Solvents (06211, 53850) Kimtech Prep[™] Scottpure[™] Wipes

Our promise Sustainability

We're your **responsible partner** in sustainability and we're proud of our industry-leading performance in environmental impact.

- 100% of grid electricity used to make WypAll® L and X series wipes is offset by wind energy³⁵
- 95% of our North American manufacturing and office waste was diverted from landfills in 2022
- WypAll[®] L10 and L20 series white wipes meet EPA guidelines for minimum post-consumer waste content
- Select CriticalClean[™] WetTask[™] Wipes, PowerClean[™] ProScrub[™] Towels, WypAll[®] Disinfecting Wipes and W4 Dry Wipes are recyclable through the Wipes Recycling through Rightcycle[™] program.
- 100% of fiber used to make WypAll® Wipes is sustainably sourced

When you choose Kimberly-Clark Professional, you're choosing a partner who not only values your business and customers, but also the world we share.



*Non-hazardous waste only as classified by federal, state and local regulations ("Non-Hazardous Waste") For more information on how to make your facility truly exceptional a place where everyone feels equipped and empowered to contribute to a more hygienic environment - visit us online at www.kcprofessional.com (US) or www.kcprofessional.com/en-ca (Canada).



Try it. Risk-free.

Replace your current wiping products with Kimberly-Clark Professional solutions for 60 days. If you don't see a 20% cost savings, we will reimburse you the difference between the cost of your product and our product up to \$1,000. Guaranteed!*



- Circana, Retail Tracking Service, U.S. sales, 2021 & 2023.
- Based on 2021 market share data.
- 3 3rd party quantitative research study, Away-From-Home Hygiene Behavior, Summer 2020. https://www.epa.gov/coronavirus/whats-difference-between-products-disinfect-sanitize-and-clean-surfaces. Not for use on compromised skin or open wounds.
- 6 Applicable on all foodservice qualified SKUs.
- Application on an locuse where quantime to Kos. When used with approved EPA registered antimicrobials according to specific product label instructions for appropriate application and use site. Simulated use study for water wiping versus other leading branded disposables. Based on 3rd Party research, X60 Preference Study, August 2020.

- 10 Based on Re-Usability Study of WypAll® Wipers, May 2023.

- 11 Based on 2023 lint test of X80 vs. laundered shop towels for particles greater than or equal to 5 microns.
 12 Based on 2023 comparison study of X80 Jumbo Roll vs. 75lbs. box of rags.
 13 Category IV formulas meet the lowest EPA-defined toxicity levels for ingestion, inhalation, and eye and skin contact (e.g., WypAII® Disinfecting Wipes)
- 14 WypAll[®] Disinfecting Wipes have an active ingredient that breaks down into water and oxygen, and are eligible for recycling through the RightCycle by Kimberly-Clark Professional[®] program that diverts wipes from landfills, transforming them into new goods after use as long as they are non-hazardous as classified by federal, state, and local regulations.
- 15 Disinfects against Norovirus. SARS-Related Coronavirus 2 [cause of COVID-19]. Influenza A Virus/H3N2
- 16 Based on 2019 and 2021 market share data in U.S. and Canada
- To Based on 2021 U.S. and Canada market data of WpAIIP WetTask^{**} versus other closed bucket systems with wipes rolls designed for full saturation in chemical solution 18 Guarantee extended to consuming end-user accounts with the following restrictions: Replace your current wiping system with Kimberly-Clark Professional Wiping Solutions for 60 days and see a 20% savings on chemical costs. The maximum amount that Kimberly-Clark Professional will pay out under this program is \$1,000 per customer facility. 19 Cited codes are eligible for recycling so long as after use they are non-hazardous as classified by federal, state, and local regulations. 20 Based on 2020 quantitative absorption test of WypAII® SKUs versus those of leading competitors.

- 22 Lint-free in industrial single use non-abrasive applications. Single use cloth tested by Gelbo Lint test for particles >50 microns. 22 Based on 3rd party research, WypAll® Packaging Global Study, August 2020 23 Based on July 2022 KCP audit of widely distributed customizable Wet Wipes Systems in North America using publicly available information of manufacturer websites to determine the number of SKUs offered. SKU counts include both wipes finished goods and accessories.
- 24 Based on July 2023 KCP audit of well-known Wet Wipes brands in North America using publicly available information gathered from online search engines and manufacturer websites. WetTask™ wipes can be used with EPA-registered disinfectants according to label instructions. 25 Ipsos Kimberly-Clark eHRT B2B, March 2021.
- 26 3rd party quantitative research study, B2B Wiping Solutions market, December 2022,
- 27 3rd party quantitative research study, B2B Wiping Solutions market, six different environmental benefits tested, December 2022. 28 Base sheet contains less than 15 PPM of silicone oil.
- 29 Compared to the leading value brand kitchen paper towel
- 30 Compared to Scott[®] Shop Towels Original[™]
- 31 Compared to the leading kitchen paper towel per Gelbo Lint Test. 32 Follow manufacturer's instructions for chemical application and dwell time
- 33 Because bleach tends to destabilize, compatibility testing period was limited to 24 hours to reflect the usage instructions recommended by the bleach manufacturer. 34 Base sheet contains less than 15 PPM of silicone oil
- 35 100% of Kimberly-Clark Professional N.A. grid electricity has been offset through the creation of wind farms in Texas
- * Non-hazardous waste only as classified by federal, state and local regulations ("Non-Hazardous Waste")
- Guarantee extended to consuming end-user accounts with the following restrictions: Replace your current rags or laundered towels with WypAll® X Brand Wipers WypAll® Foodservice Cloths or WypAll® Oil, Grease & Ink Cloths; replace your current wiping system with Kimberly-Clark Professional Wiping Solutions for 60 days and see a 20% savings on chemical costs (06411, 06471, 77320, 36101). The maximum amount that Kimberly-Clark Professional will pay out under this program is \$1,000 per customer facility. Void where prohibited, taxed or restricted by law. Not responsible for lost, late, misdirected, incomplete or undeliverable submissions. Kimberly-Clark Professional reserves the right to modify or cancel this program at any time. See individual brochures for specific details and eligible codes.

®/™ Trademarks of Kimberly-Clark Worldwide, Inc. or its affiliates. Margues de commerce de Kimberly-Clark Worldwide, Inc. ou de ses sociétés affiliées. © KCWW. T23B4M-01 8/24





WvpAll® L10, L20 and Kimwipes® white wipers can be aerobically composted in municipal or industrial facilities in the United States and Canada by ASTM D6868-11. Check with your waste hauler to ensure your application and their



content: wipers 40%

composting process are compatible.

FSC[®] Certified

National Sanitation Foundation ensures products are designed and constructed in a way that promotes food safety.



FSC

Complies with applicable regulations under the US Federal Food, Drug and Cosmetic Act (FFDCA) set forth in Title 21 of the Code of Federal Regulations (CFR) and administered by the Food and Drug Administration (FDA).



Recyclable with Wipes Recycling through RightCycle™ by Kimberly-Clark Professional ®

