

TO BE USED WITH ANY TYPE OF SANITIZING SOLUTION



Remove plastic bag from roll. Pull one dry wipe from center of roll. Place dry roll in bucket.

Quite la bolsa de plastico de el rollo. Halar una toalla seca de el centro de el rollo. Ponga el rollo seco dentro de el bote.



After dispensing one half-gallon of sanitizer solution into two quart containers pour into center of roll. Allow it to absorb into the roll.

Después de dispensar medio galón de solución desinfectante en envases de dos cuartos, vierta en el centro del rollo. Permitir que se absorba en el rollo.



Take wipe from the center of the roll, and thread through the lid opening.

Tome la toalla de el centro de el rollo, y pasela por la abertura en la tapadera.



Place the lid securely on the bucket. Use wipes to clean and sanitize surfaces.

Asegurese de tapar el bote bien con la tapadera. Utilize las toallas para limpear y desinfectar las superficies.

TESTING PROCEDURE

- Gently remove lid.
- Tilt bucket slightly so test strip can touch the sanitizer. Do not remove roll from bucket.
- Quite la tapadera con cuidado.
- Incline el bote un poco para que el papel de prueba peuda absorber el sanitador. No quite las toallas de el bote.







1033703



1033704

AN EASY TO USE WIPING SYSTEM FOR EVERY ENVIRONMENT

Convenient Stores / Supermarkets / Restaurants / Fitness Centers Casinos / Pool Areas / Bars / Cafes / Spas

- · Convenient and easy to use bucket with dispensing lid.
- · Use with a variety of sanitizing solutions.
- Enclosed lid system to reduce the risk of cross contamination.
- · More efficient than cotton rags or microfiber cloths.
- Strong, 100% synthetic material that holds and manages the right amount of chemical solution.

WIPES											
ITEM#	DESCRIPTION	CASE PACK	WIPE COUNT	SHEET SIZE	UPC CASE	WEIGHT	CUBE	DIMENSIONS	PALLET PATTERN	CASES/ PALLETS	PALLET WEIGHT
1000700	WAXIE Multi-Task Wipes,	6 100/Roll 11.5" x 10.5" Case: 10651	Case: 10651619025266	7 lbs.	1.249	25" x 14" x 6.7"	7 x 7	40 (344 lbs.		
1033703	Refill Pack, 6 Rolls		TUU/NUII	11.5 X 10.5	Case. 10001019020200	1 lb.	0.144	6.5" x 6.5" x 6"	1 1 1	49	344 IDS.



1033703

ACCESSORIES ACCESSORIES											
ITEM#	DESCRIPTION	CASE PACK	WIPE COUNT	SHEET SIZE	UPC CASE	WEIGHT	CUBE	DIMENSIONS	PALLET PATTERN	CASES/ PALLETS	PALLET WEIGHT
1000704	WAXIE Multi-Task Wipes, 4 Buckets	4	N/A	N/A	Case: 10651619025273 -	3 lbs.	0.66	13.25" x 9.25" x 9.25"	- 15 x 6	90	284 lbs.
1033704	(Rolls Sold Seperateley)	4	IN/A	IN/A		0.5 lbs.	0.28	7.5" x 7.5" x 8.5"			



1033704 (Rolls Sold Seperately)





Utilizing WAXIE® Multi-Task Rolls to Optimize Disinfectant Efficacy

WAXIE® Multi-Task roll and bucket system offers a sanitary and convenient method for preparing and dispersing sanitizers and disinfectants. Our synthetic material, single use towels eliminate the need for reusable rags or towels, while allowing you to utilize the chemicals and solutions which best fit your organization's needs.

Our closed bucket system along with synthetic towels eliminate the variability with conventional red bucket and rag methods. Once solution is added to roll, our sealed bucket insures the towels retain the solution at hand, and consistently express liquid concentrations in line with manufacturer's PPM levels, whether it be a disinfectant, quaternary sanitizer, or bleach based solution.

These products were tested internally at the Progressive Products QC lab with some of the most common cleaning and disinfecting solutions in the market, against the PPM tests utilized in the sanitization and food service industries. Our results below display no variance in PPM of solutions, through the 12 week mark stored at ambient temperature.

SOLUTION 764

1000
800
600
400
200
1 3 5 7 14 21 28 35 42 48 55 62 69 76 83

DAYS

PPM

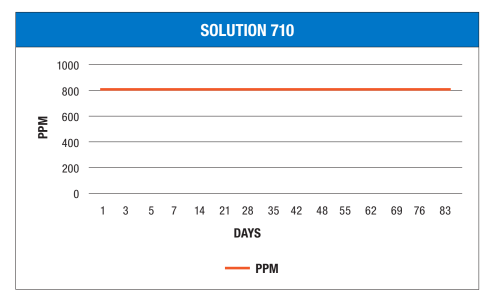
Study 1: WAXIE 764 Lemon Quat Disinfectant Cleaner

Result: WAXIE 764 Lemon Quat Disinfectant Cleaner maintained PPM within the effective range of 800 for up to 12 weeks, when tested using Quat test paper 0-1000, item number 170136.



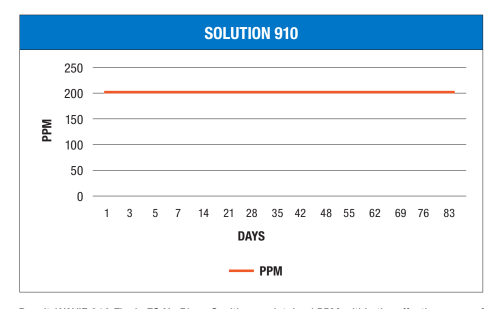
Utilizing WAXIE® Multi-Task Rolls to Optimize Disinfectant Efficacy

Study 2: WAXIE 710 Multi-Purpose Disinfectant Cleaner



Result: WAXIE 710 Multi-Purpose Disinfectant Cleaner maintained PPM within the effective range of 800 for up to 12 weeks, when tested using Quat test paper 0-1000, item number 170136.

Study 3: WAXIE 910 Finale FS No Rinse Sanitizer

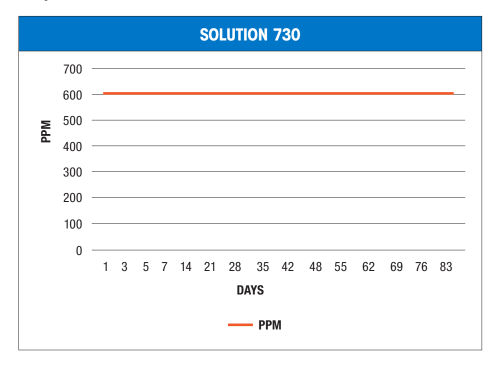


Result: WAXIE 910 Finale FS No Rinse Sanitizer maintained PPM within the effective range of 200 for up to 12 weeks, when tested using Quat test paper 0-1000, item number 170136.



Utilizing WAXIE® Multi-Task Rolls to Optimize Disinfectant Efficacy

Study 4: WAXIE 730 Disinfectant Cleaner



Result: WAXIE 730 Disinfectant Cleaner maintained PPM within the effective range of 600 when tested with the hydrogen peroxide test strips, item number 170129. Accurate results from 0.50 to 100 ppm (mg/L) are obtained in under a minute, making the new. Water-Works Peroxide test strip ideal for a wide range of industries.





WAXIE® Multi-Task Wipes Liquid Dwell Study

WAXIE® Multi-Task roll and bucket system offers a sanitary and convenient method for preparing and dispersing sanitizers and disinfectants. Our synthetic material, single use towels eliminate the need for reusable rags or towels, while allowing you to utilize the chemicals and solutions which best fit your organization's needs.

Our 100% synthetic wipers insure an adequate displacement of your solution to meet and exceed the dwell time for your solution.

Below, you will find our testing results against Competitor A, along with Competitor B. These results benchmark the time in minutes and seconds that the solution took to dry:

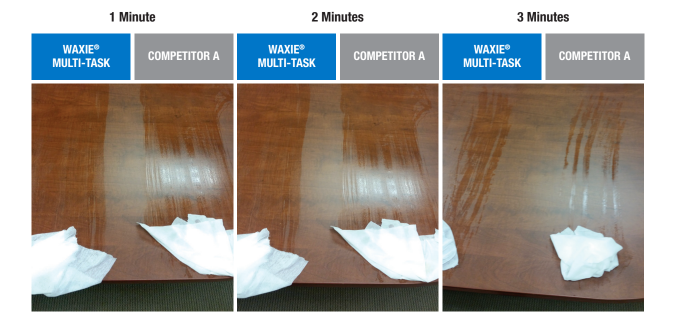
	COMPETITOR A	WAXIE® MULTI-TASK WIPES	COMPETITOR B
SAMPLE #1	4:51	5:59	3:24
SAMPLE #2	5:10	5:43	2:22
SAMPLE #3	5:41	6:12	2:15
SAMPLE #4	5:36	6:13	3:26

GREEN HIGHLIGHTING INDICATES THE LONGEST DRY TIME FROM EACH RESPECTIVE SAMPLING



WAXIE® Multi-Task Wipes Liquid Dwell Study

Below are images taken at the 1, 2 and 3 minute mark respectively. Competitor A is on the right, with the WAXIE® Multi-Task on the left:







WAXIE® Multi-Task Wiping System Vs. Buckets/Rags





FEATURES	WAXIE® MULTI-TASK WIPES	BUCKETS/RAGS			
Cost Effective	Requires refill only when roll is replaced Reduced use of test strips, towels, laundering, water and chemical	Requires 2-4 dump/refills per 8-hr shift Increased use of test strips, towels, laundering, water and chemical			
Labor/Efficiency	Refill solution only when roll is replaced Requires testing only when solution is added Disposable wipe decreases laundering costs 100 wipes per roll makes replacement less frequent	 Requires frequent solution changes Rags/Linen requires laundering to maintain a sanitary environment Contaminated solution requires bucket to be washed 			
Cross-Contamination	An enclosed system nearly eliminates risk of contaminated solution Saturated, disposable wipe cleans surface without risk of using contaminated towel Wipe is disposable and reduces the chance of spreading germs from one surface to the next	 Soiled terry placed into clean solution affects ppm Open bucket allows evaporation and exposes solution to contamination 			
Health Code Regulations	Excellent quaternary release Synthetic fiber allows wipe to hold ppm for an extended period of time Safe and effective for front and back-of-house use	Terry/cotton binds Quat rather than releasing it onto the surface (aka quatbinding) Exposure to air and soils affects terry from maintaining the proper ppm			
Customer Perception	Use of a clean wipe each time enhances the customer experience Enclosed systems keeps customers from being exposed to harsh chemicals	Tendency to reuse towels from table to table affects perception of cleanliness			
Substrate/Bucket Features	Wipe is large enough to clean two 4-top tables Lid nearly eliminates evaporation Durable labeling and clean design of bucket offers visual appeal	Imprinted/screenprinted labeling fades from frequent washing			