

ALCO

Solutions for a Cleaner Environment



Surface Cleaning & Preparation Made Easy

KIMTECH* Wipers for the WETTASK* System



KIMTECH*

BRAND

The compact, convenient, wet wiping system that's safe, simple and reliable

KIMTECH* Wipers for the WETTASK* System are specifically designed for surface cleaning and preparation, where maintaining the integrity of your chemical solution, controlling costs, and improving workplace safety are paramount.

Typical uses

- Surface preparation
- Surface cleaning and sanitising
- Cleaning and removing soil, oil, grease
- Solvent application



Safe

- Enclosed system helps avoid cross contamination of the wipers and cleaning solution by eliminating re-dipping, which can happen when using open bucket systems
- Sealed lid helps to reduce staff exposure to chemical VOC's and spills

Easy to use

- Versatility of adding your preferred disinfecting solution, allowing you to maintain control over the chemicals you use
- Reduces the need to regularly mix solutions for an open bucket system, and therefore reduces chemical usage and waste
- Portability that makes it easy to take the chemical to the desired point of use
- Re-usable bucket / canister helps reduce plastic waste into the environment

How to use the WETTASK* System



1 Insert a dry KIMTECH* Wiper roll into the bucket or canister. Fill out the side label with all required information.



2 Mix your preferred solution for surface cleaning, and slowly pour the chemical over the top of the roll. #



3 Thread the centre wiper through the lid and snap shut.

Add approximately 1.9L of solution to the bucket or 800mL of solution to the canister. Volume of solution to be added to the container is a guide only, and will depend on the chemical and required saturation level.

Optimum Application

Your choice of wiping material can dramatically affect the amount of active agent that actually reaches the surfaces being cleaned.¹

- The KIMTECH* wiper material in products 77320 and 06411 is suitable for most common industrial solvents, bleach solutions, dilute acids and bases. The wiper material found in 06001 is suitable for most common industrial solvents, detergents and water-based cleaners.²
- Enclosed system prolongs the integrity of cleaning solutions to near target levels over longer periods of use

Solvents & Volatile Chemicals

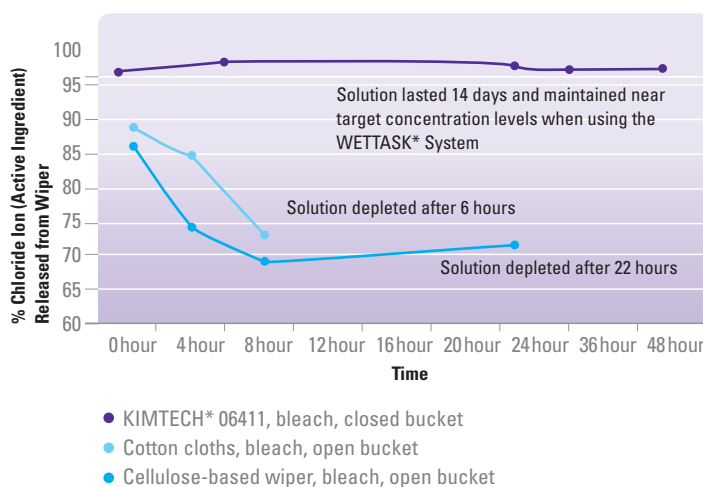
Most solvents are “volatile”, i.e. they evaporate into the air very quickly. The study on the right uses a bleach solution to demonstrate how the WETTASK* System slows down the evaporation process – prolonging the life of the chemical & maintaining the amount of active ingredients reaching the surface to near the original concentration level.

Both open bucket and spray bottle systems release more fumes and particulates into the air which can cause workplace safety issues due to chemical absorption through inhalation.

The enclosed WETTASK* System reduces inhalation risks associated with surface cleaning and preparation, allowing you to maintain control of your specific and changing chemical needs versus pre-saturated wipers, and reduces chemical waste versus open bucket or spray bottle systems, improving cost-in use.

Research demonstrates that KIMTECH* Wipers for the WETTASK* System are more effective at applying the correct concentration of active chemicals to surfaces than using an open bucket system.

Comparison of closed and open wiper systems in maintaining solution Integrity



Changes in pH and exposure to air and light can affect the stability of bleach. The WETTASK* System provides an enclosed environment for the bleach and the KIMTECH* wiper, with little exposure to air and light.









¹ When choosing material to use with solvents, the Meltblown material (06411 & 77320) have better solvent release properties and is more resistant to abrasion, leaving less lint on the surface, while the HYDROKNIT* material (06001) is more absorbent.






² These products should not to be used with trichloroethane or trichloroethylene.



RECOMMENDED WIPERS FOR: SOLVENTS, BLEACH DISINFECTANTS, DILUTE ACIDS & BASES

Description	Code No.	Material	Case Contents	Sheet Size (wxl) /refill size	Dispenser
KIMTECH* Wipers for Disinfectants & Sanitisers	77320	Meltblown	12  x 35 	305 mm x 318 mm	 Canister free with case
KIMTECH* Wipers for Disinfectants & Sanitisers	06411	Meltblown	6  x 90 	305 mm x 318 mm	 Small bucket and lid free with case

RECOMMENDED WIPERS FOR: SOLVENTS, DETERGENTS, & WATER-BASED CLEANERS

Description	Code No.	Material	Case Contents	Sheet Size (wxl) /refill size	Dispenser
KIMTECH* Wipers for Solvents	06001	HYDROKNIT*	6  x 60 	305 mm x 318 mm	 Small bucket and lid free with case
KIMTECH* Wipers for WETTASK System					
Spare buckets	77321		5 x 		
Spare canisters	77322		6 x 		



The KIMTECH* wiper material in products 77320 and 06411 is suitable for most common industrial solvents, bleach solutions, dilute acids and bases. The wiper material found in 06001 is suitable for most common industrial solvents, detergents and water-based cleaners.

www.alco-chem.com

North: 45 N. Summit St. | Akron, OH 44308 | P: 330.253.3535 | 1.800.589.ALCO | F: 330.253.9219

South: 1303 Park Ave. SW | Canton, OH 44706 | P: 330.833.8551 | 1.800.437.5248 | F: 330.833.0011

