The EFFICIENT WORKPLACE helps drive continuous improvement in efficiency, safety and occupational health.

Healthier, Safer, More Productive.



Let us give you a fresh perspective by assessing your processes and identifying new ways to reduce waste and hazards, driving greater Health, Safety and Productivity.

Only you truly understand your people and processes. But we can offer a different view borne from our work with a range of companies in your industry.

We can propose specific improvements to help you eliminate motion, reduce inventory-related waste and decrease your employees' exposure to VOC emissions during solvent wiping tasks, therefore providing a safe and healthy working environment.

As part of our consultative approach we will:

- Conduct an on-site LEAN-focused evaluation of your production processes
- Confirm your key performance metrics and help you meet or exceed them
- Deliver an industry-specific solution designed for your most important areas of use
- Engage with your employees to ensure correct product usage and full integration with your production process
- Provide full product certification and appropriate Visual Management tools to support introduction

The Efficient Workplace

- Self-tested at KIMBERLY-CLARK PROFESSIONAL*



The Efficient Workplace

Kimberly-Clark
PROFESSIONAL*

Exceptional Workplaces* **WETTASK* Wiping System** Increasing worker safety from VOCs and minimising consumption and waste of chemicals



KIMTEC

FACT:

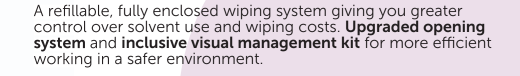
In industries such as Aerospace, Automotive or Metal Manufacturing, the inhalation of VOCs can cause chronic respiratory problems and fatigue. These contribute significantly towards the 350 million working days lost per year in Europe through occupational ill-health.*

* Source: OSHA Europa

OUR SOLUTION:

We have worked alongside industrial manufacturers and have seen first hand **the daily** occupational health and safety challenges you face.

Our new WETTASK* Wiping System addresses your needs of **reducing worker exposure** to solvents and optimising solvent consumption, increasing the safety and profitability of your facility.





HEALTH AND SAFETY

- Increased worker safety through limited exposure to dangerous solvents and fluids
 - Reduced environmental footprint with less VOC emissions



PRODUCTIVITY

- Ready-to-use system saves considerable time and effort
- Greater flexibility through use of any preferred solvents / chemicals



PROFITABILITY

- Reduced solvent consumption by at least 20%
- Minimal waste disposal costs



Exceptional Workplaces*

WETTASK* Wiping System Well thought out in every detail. Safe, simple and reliable.





Minimizing VOC emissions and reducing loss of solvents

Durable self-closing lid and seal. Two component lid system with main lid to safely close the bucket and additional flap for flexible sheet removal and closure between uses.



Solvent consumption reduction

Airtight seal minimises overprocessing waste by up to 20% as less solvent is used.



Being more efficient

Two rings with different apertures for efficient use of solvents and dispense of sheet depending on the chosen roll.



Contraction Division operation		And in case of the local division of the loc	9
Concession of the second secon		Triante Taxa	Countralie: Assessment Y
Constructions Constructions Constructions	-ěě	Transis Agents of	The sector bounder to
And a second sec	¶. ¶	-	-

Visual management

Flexible system of individual colour coded identifiers to quickly and easily identify which solvent is in use.

Hazardous label to clearly identify all of the relevant information (wiper code, product name, hazardous ingredient, risk phrases etc.) for your workers.



Chemical choice

Refillable bucket filled with your selected base sheet and solvent.



Better storage

Stackable buckets to save space in the store room and to control the cost.

Product Specifications

	Product	Code	Format	Sheet size	Case Quantity
	WETTASK* Wiping System	7919	Bucket	/	4 x
	KIMTECH* WETTASK* SSX Cloths	7764	Centre-feed rolls	31.7 x 30.5 cm	6 x 🗂 x 60 <
ť	Aerospace Chemical Application Cloths	38665	Centre-feed rolls	32 x 30 cm	6 x 🗎 x 60 <
Ú	Aerospace Abrasive Surface Cloths	38667	Centre-feed rolls	32 x 31 cm	6 x 🗂 x 60





