

Reducing solvent use by 50%: How WypAll® WetTaskTM transformed cleaning efficiency in high traffic public areas in a healthcare facility

In the healthcare landscape of Hunter Valley, Australia, a leading facility recently overhauled its cleaning operations in high traffic areas with the introduction of **Wypall® WetTask™**. This shift from traditional cleaning methods has led to remarkable improvements in efficiency, cost savings & time saving. This detailed success story explores how the facility achieved these transformative results.*

Overall savings and increased efficiency

The switch to WetTask[™] has yielded substantial savings for the healthcare facility.



It saved at least 8 litres of chemical per week.



It saved approximately 160 minutes of cleaning time per week.

These improvements clearly demonstrate the **efficiency and cost-effectiveness** of WetTask™.

Boosting cleaning efficiency: Reducing cleaning time and chemical waste

By implementing WetTask™, the healthcare facility achieved a dramatic reduction in both cleaning times and chemical waste during the two week trial.



The cleaning time and chemical waste was reduced by 50% across 83 rooms highlighting the effectiveness of WetTask™ in large-scale healthcare operations.

Chemical usage significantly reduced

The facility reported a drastic decrease in chemical consumption. Before WetTask™, all the chemicals that had been poured into cleaning buckets and non used on the day needed to be discarded.



During the trial period, WetTask™ required only 2 litres of chemical every second or third day-6 litres per week, compared to the previous usage of 14 litres per week.

This change not only lowered costs but also reduced the environmental footprint.

Consistent moisture retention

A representative of the facility reported that one of the standout features of WetTask TM was their ability to **retain** moisture until fully depleted.



They said WetTask™ ensured consistent cleaning performance and eliminated the common issue of wipes drying out prematurely.

Enhanced time efficiency for cleaning staff

The switch to $WetTask^{TM}$ resulted in a significant reduction in the time spent on cleaning tasks.



During the trial period, cleaners spent just 10 minutes every second or third day, down from 30 minutes daily.

This efficiency allowed staff to redirect their efforts to other critical tasks, enhancing overall productivity.

The experience of this leading healthcare facility underscores the tangible benefits of WetTaskTM. By reducing chemical waste, saving time, and ensuring consistent performance, **WetTaskTM has proven to be a game-changer in maintaining a clean and efficient environment.**

Elevating hygiene standards: Role of Wypall® WetTask™ in reducing the risk of cross-contamination in high traffic areas of healthcare facilities



Maintaining surface cleanliness and hygienic environment is vital for creating a positive experience for both staff and visitors in healthcare facilities. Common areas such as canteens, waiting rooms, elevators, and reception lobbies are particularly vulnerable to hosting germs.

WypAll®'s *CRITICALCLEAN*TM range has cleaning solutions that are designed to minimise the risk of cross-contamination* through efficient cleaning, and sanitisation. Central to this solution is WetTaskTM, enhancing efficiency and ensuring that hygiene standards are maintained in healthcare settings.

Master every task with WypAll® WetTask™

Clean confidently and efficiently with wipes you can trust that is designed to help in



Productivity & ease of use

- A portable, refillable, ready-to-use* dispensing system of dry wipers that is designed to help save the worker time and effort¹
- Provides flexibility of using any preferred solvents / chemicals²
- Versatile and portable
- Single-sheet dispensing



Profitability

Unlike rags, the wipers are designed to be compatible with commonly-used disinfectants²

It's designed to help reduce chemical use with closed bucket wipes, which may capture savings. It is also designed to help save on wipes due to single-sheet dispensing.



Cleaners' safety

Self-sealing lid limits exposure to 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.

Experience the ease:

WetTask™'s practical applications and advantages



Helps with optimising usage and helps reduce the risk of cross-contamination. Certified by HACCP³ International.



Built for critical tasks, such as preparing cleaning surfaces in sensitive environments.



Eliminates the need for laundering dirty, contaminated towels and cloth rags.



The Hydroknit 1-ply wipers are compatible & can be pre-moistened with many chemicals, solvents, detergents and sanitisers*.



Cleaning and sanitising high-traffic locations. General surface wiping in common areas in healthcare facilities, ideal for multi surface cleaning.



Ready-to-use system with optional multi-task hook for use on-the-go, on a cart, or on a wall – making it easy to move between tasks and improve efficiency¹.

Explore the *CRITICALCLEAN*TM range

References

*Our colour-coded cleaning cloths are food contact certified and come in four different colours to help reduce the risk of cross-contamination. These WypAll® Wipes are available in a hygienic poly pack, providing protection from external contaminants.

*Percentage improvement compares the cleaning efficiency of pre-saturated wipes and WetTask $^{\text{\tiny{M}}}$ when both cleaning tools are used to clean the same surface. Values are calculated by taking the difference between the average swab value of the surface cleaned by the pre-saturated wipes and the average swab value of the surface cleaned by WetTask $^{\text{\tiny{M}}}$, divided by the average swab value of the surface cleaned by the pre-saturated wipes.

*Compared to customers' previous cleaning equipment of pre-saturated wipes based on-site observations conducted in Australia.

* WetTaskTM comes a dry wiper and needs to be saturated with appropriate chemicals. For details on chemical compatibility of the wipers, please contact the sales representative.

1 Compared to rags in open bucket.

2 Refer to KCP chemical compatibility chart. User has responsibility to test the products with their preferred solvent. 3 Not all skus are HACCP International certified. Please confirm relevant food segment certification before use.

