



# Transforming cleaning in high traffic public areas in healthcare facilities



## Reducing solvent use by 50%: How WypAll® WetTask™ 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™ 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™ 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 WetTask™. By reducing chemical waste, saving time, and ensuring consistent performance, **WetTask™ 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™** range has cleaning solutions that are designed to minimise the risk of cross-contamination\* through efficient cleaning, and sanitisation. Central to this solution is WetTask™, 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 effort<sup>1</sup>
- Provides flexibility of using any preferred solvents / chemicals<sup>2</sup>
- Versatile and portable
- Single-sheet dispensing



### Profitability

Unlike rags, the wipers are designed to be compatible with commonly-used disinfectants<sup>2</sup>

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 HACCP<sup>3</sup> 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 efficiency<sup>1</sup>.

Explore the **CRITICALCLEAN™** 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® Wipers are available in a hygienic poly pack, providing protection from external contaminants.

\*Percentage improvement compares the cleaning efficiency of pre-saturated wipes and WetTask™ 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™, 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.

\* WetTask™ 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.