



Case Study: Large Commercial Cleaner

Sustainable Mould Remediation with MOULDZAP

Overview

A residential property in Carlingford exhibited visible mould contamination on interior window sills, walls, ceilings, furniture, carpet and other areas after a long period of inactivity at the facility.

This is caused by condensation and limited ventilation. The mould on the windows presented as black fungal staining along the aluminium and painted surfaces.

The team is tasked with preparing the venue for future capital works. It needs to be safe and hygienic, free from both surface and air-borne mould contamination.



The Challenge

The objective was to remove existing mould safely and prevent future regrowth without using toxic or corrosive chemicals that could harm occupants, surfaces, or indoor air quality. The remediation team sought a biological alternative that aligned with green-cleaning standards and demonstrated measurable performance.

Thrive's MOULDZAP, a probiotic microbial cleaner, was applied as follows:

- 1. Targeted Application:** MOULDZAP misted evenly over affected areas for full coverage.
- 2. Dwell Time:** Left for 15 minutes to allow the microbial action.
- 3. Wipe clean:** Residue removed, leaving a visibly clean and sanitised surface.

This process not only removed the visible contamination but also neutralised the root microbial imbalance causing mould proliferation.

Industry

Aged Care

Location

Sydney



Contact Us

“Mould remediation is always tough — the mould itself is hazardous, and most chemical products are just as harsh on our team. MOULDZAP changed that. It achieved outstanding results without compromising the health of our staff or the safety of the site.”

Regional key account manager



Before:

Heavy mould staining across window sills and frames.



After:

Complete removal of visible mould with restored clean surfaces and long lasting cleanliness.

The Solution

This case demonstrates that Thrive’s MOULDZAP delivers professional-grade results without the environmental or health drawbacks of chemical biocides. It provides a proactive, sustainable, and scientifically advanced solution for long-term mould control in residential and commercial environments.

MOULDZAP — Nature’s solution for lasting cleanliness.

Using MOULDZAP will allow several benefits:

- The visual and hygiene improvements were immediate and sustained, making this site a strong demonstration of MOULDZAP’s cleaning and microbial balancing power.

Sustainability Impact

- Non-toxic formulation: Safe for people, pets, and surfaces.
- Microbial action prevents regrowth, reducing maintenance cycles.
- No harsh residues: Improves indoor air quality and safety for cleaners.
- Eco-positive: 100% biodegradable and made using sustainable microbial biotechnology.

About Thrive

Thrive believes cleaning can be smarter, safer, and better for the planet.

We develop innovative, science-backed biological solutions to tackle the challenges of human-made pollution.

Our groundbreaking products transform how people clean—delivering exceptional performance without compromise. By setting new standards in sustainability, we empower businesses to reduce waste, improve efficiency, stay compliant, and shrink their carbon footprint - all while supporting the regeneration of our planet's ecosystems.

Biotech that cleans, clears & restores

[Contact Us](#)