

# THE SAINT

## → DESCRIPTION

The Saint Quick Dry Glass Cleaner is a professional-grade solution designed for fast, streak-free results in high-demand commercial environments. Its ammonia-free formula delivers a crystal-clear, presentation-ready finish on glass, mirrors, and chrome, making it ideal for use in customer-facing and confined spaces.

Advanced polymer technology enhances cleaning performance while helping protect surfaces from future marks, ensuring consistent clarity with minimal effort.

## → BENEFITS

- Streak-free, crystal-clear finish: enhances clarity and transparency on glass, mirrors, and chrome for a professional appearance
- Quick-drying formula: evaporates rapidly without smearing, minimising rework and downtime
- Ammonia-free: provides a safer, more comfortable cleaning experience for staff and customers
- Economical application: even spray coverage reduces product waste and improves cost efficiency

## → APPLICATION

The Saint Quick Dry Glass Cleaner is ideal for:

- Commercial windows, mirrors, and glass partitions
- Chrome fixtures and reflective surfaces
- Aged care, hospitals, food & beverage, retail, hospitality, office and high traffic environments
- Routine or deep-cleaning schedules where presentation matters

## → DIRECTIONS FOR USE

Apply using a trigger spray. Spray lightly over surfaces and wipe dry with a clean, lint-free cloth. Works best with a microfibre cloth.

## Quick Dry Glass Cleaner



## → TECHNICAL INFO

Fragrance	Colour	Form	pH Level
Rose	Colourless	Liquid	3.1

## → AVAILABLE IN

Product	Code
8 x 750mL RTU Bottles	C10421
2 x 5L Bottles (carton)	C10606
15L Drum	C10701
Labelled 750mL Dispensing Bottle (empty)	C16251
Trigger Spray (750mL)	C22007



**Dominant**  
dominant.com.au

1300 789 852 enquiry@dominant.com.au

**A**  
ACIDIC

A Safety Data Sheet for this product can be found at [dominant.com.au](https://dominant.com.au) or use the QR code



SAFETY INFORMATION

RECOMMENDED PPE

24 Hour Medical Emergency Line 13 11 26

Issue Date: 08/05/2026 Version: 02