



“The Right Science

ATMOSPHERE'S USE IN HOSPITALITY

**NON TOXIC - NON CORROSIVE - 100% BIODEGRADABLE - 100% EFFECTIVE
DRAMATICALLY REDUCES COSTS - ELIMINATES HARMFUL CHEMICALS**

ATMOSPHERE has been tested and proven, to be the best, environmentally safest, pH neutral product of its kind, sold or distributed anywhere in the world, that cleans and degreases with the strength of a heavy duty cleaner, eliminates all odour instantly and disinfects with a 6 log reduction (99.9999%) within seconds of application.

ATMOSPHERE replaces chlorine, acids and other commonly used toxic chemicals in all industries, including hospitality, the work place and within the family home.

SCHOOLS



Safe on glass, stainless steel, floors, walls, tables, chairs, carpet, tiles, toys.

RESTAURANTS



Effectively cleans all surfaces & removes all odour. eg: kitchens, basins, bins, toilets, urinals.

HOTELS



Will not harm or corrode equipment, plastics, metal without leaving a slippery residue.

WORLD WISE CERTIFIED / AQIS DECLARED / CHEMALERT LISTED / AOAC TESTED & APPROVED / HOSPITAL GRADE DISINFECTION / TGA LISTED

WORLD-WISE CERTIFIED

The earth's ecological balance is important to us, and our caring is reflected in the products we produce. This is supported by all our products approved to carry the WORLD-WISE LOGO on our labels. The only Australasian company approved to do so.

- ❖ Have Only Zeros or Ones on HMIS® III Numbers for Health, Flammability, Physical Hazard.
- ❖ Must Contain No Volatile Organic Compounds (VOCs)
- ❖ Must Contain No Hazardous Components
- ❖ Must Contain No Nonylphenol Ethoxylates (NPEs)
- ❖ Must Contain No Ozone Depleting Substances (ODS)
- ❖ Must Contain No SARA Section 313 Reportable Ingredients
- ❖ Must Contain No Phosphates
- ❖ Must Contain No Heavy Metals
- ❖ Must Contain No Chlorine
- ❖ Must Contain No Phthalates (PVC)
- ❖ Must Be Packaged in Environmentally Responsible Packaging





“The Right Science

ATMOSPHERE APPLICATION for SURFACE CLEANING, SANITISING & ODOUR CONTROL

ATMOSPHERES formulation, breaks down all contaminants & soiling, without the use of harsh acids, alkaline or chlorine, and will not damage or corrode equipment or surfaces where used.

APPLICATIONS FOR ALL PURPOSE (AP) & ORANGE (O)

500mL SPRAY BOTTLE: Spray & Wipe Solutions (AP / O)

- Apply (AP /O) directly into spray bottle at a 1 - 40 dilution
- Allow a distance of 1 foot from sprayer to designated surface.
- Spray directly onto the surface (1 - 4 pumps, depending on the amount of soiling)
- Allow to rest for no less than 90 seconds for heavy soiling & improved cleanliness.
- Wipe off with a clean cloth.

GLASS & STAINLESS STEEL (AP)

If streaking is occurring, dilute (AP) a further 1 – 20 with clean water, and continue with the above directions.

MOP & BUCKET (AP)

Add 200mL (1 cup) of (AP) into a standard size bucket of warm water.

- Apply mop to the designated surface liberally
- Allow to dry

FLOOR SCRUBBER (O)

- 1 part (O) - 50 parts water

PRESSURE WASHER (AP / O)

Add (AP / O) directly into a foam applicator at a 2.5 - 5% dilution

- Apply (AP / O) activated foam liberally over the designated surfaces
- Allow the foam to settle on the surface to breakdown contamination (Blood-Fats-Oils etc.) and heavy soiling for no less than 90 seconds before rinsing
- Wash down thoroughly with hot (100 - 120 o C) potable (clean) water
- For heavy contamination & soiling, allow ATMOSPHERE to rest on the offending surface a little longer until the desired result is achieved.

NON FOOD CONTACT SURFACES (AP)

Thoroughly clean these surfaces as directed above. Apply ATMOSPHERE to the desired surface area and allow to rest. ATMOSPHERE will protect the applied surface for up to 24 hours.