Australian National Cleaning Management Framework (ANCMF)

Curing Oven

Code: ANCMF-AU-I-CO-01 • Facility: Industrial • Frequency: daily

Scope of Work

- Remove all debris and waste from the curing oven area.
- Dust all surfaces including ledges, equipment exteriors, and control panels.
- Sanitise all high-touch surfaces such as handles, switches, and control panels.
- Vacuum and mop floors to remove dust and spills.
- Inspect and clean air vents and filters to prevent dust accumulation.
- Ensure all cleaning is performed using colour-coded cleaning systems to prevent cross-contamination.

Method

- 1. Begin by removing all loose debris and placing it in the appropriate rubbish bins.
- 2. Use a microfibre cloth to dust all surfaces, starting from the highest point and working downwards.
- 3. Apply a suitable sanitising solution to high-touch surfaces and allow it to dwell for the recommended time before wiping clean.
- 4. Vacuum the floor using an industrial vacuum cleaner equipped with a HEPA filter.
- 5. Mop the floor using a damp mop and a neutral pH cleaner, ensuring no residue is left behind.
- 6. Inspect air vents and filters, clean using a vacuum or damp cloth as necessary.

Equipment

- Industrial vacuum cleaner with HEPA filter
- Microfibre cloths

- Colour-coded cleaning cloths and mops
- Sanitising solutions compliant with Australian standards
- Dustpan and brush
- Rubbish bins with liners

Quality Criteria

Performance Level	Criteria
Excellent	All surfaces are free of dust and debris; high-touch areas are sanitised with no visible residue; floors are spotless with no streaks; air vents are clean and unobstructed.
Good	Minor dust on non-essential surfaces; high-touch areas are mostly sanitised; floors have minimal streaks; air vents show slight dust accumulation.
Pass	Noticeable dust on surfaces; high-touch areas are partially sanitised; floors have visible streaks; air vents have moderate dust.
Fail	Significant dust and debris on surfaces; high-touch areas are unsanitised; floors are dirty with visible spills; air vents are clogged with dust.