

🕿 +61 7 3205 7115 (QLD)

🕿 +61 2 4648 0397 (NSW)

2 +61 3 9578 5959 (VIC)

australia@flowcrete.com

@flowcrete\_aust







# HACCP INTERNATIONAL

CERTIFIED ANTIMICROBIAL

**CEMENTITIOUS POLYURETHANE** 





Flowcrete Australia's HACCP International and ISO 22196 certified cementitious polyurethane flooring materials have been evaluated through third party testing methods for physical, chemical and microbiological food safety risks and classified as food-safe for use in wet and dry processing areas.



Contains a silver-ion antimicrobial, Polygiene®



Positively textured profile to minimise slip risks



Allows safe transmission of water vapour from the slab below



Protects against chemicals, fats, hot oils, sugar and acids



Resistant to intermittent temperatures of up to 120°C



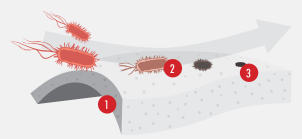
Minimal surface joints ensure the floor is easy to clean

#### Which Flowfresh Systems are Available?

FLOWFRESH SYSTEM	THICKNESS	DESCRIPTION
Flowfresh SL	2.5mm	Flowfresh SL is a pigmented, self-smoothing, matte finish, polyurethane resin floor finish.
Flowfresh SR	4–9mm	Flowfresh SR is a heavy duty polyurethane resin floor system with a positively textured finish available in either matte or gloss finish.
Flowfresh HF	6–9mm	Flowfresh HF is heavy duty, trowel applied polyurethane resin floor screed.

## How Does Polygiene® Work?

- The silver ions are homogenously distributed throughout the floor.
- The silver ions migrate to the surface of the floor.
- The silver ions kill the surface bacteria by penetrating the cell.



#### Where can Flowfresh be Installed?



Meat, Poultry & Seafood



Dairy & Cheese Processing



Bottling Plants & Brewhouses



Catering Kitchens



Healthcare Environments



Pharmaceutical Facilities

## Introducing ALL NEW Flowfresh Sealer

Flowfresh Sealer, the latest addition to the Hazard Analysis and Critical Control Point (HACCP) International Certified Flowfresh range, is available in a variety of bold colours to create visually appealing, multi-functional surfaces. Vibrant, glossy colours are not just an aesthetic advantage, as they can be used to enhance the on-site working processes.







