

KEY CONSIDERATIONS FOR BREWERY FLOORING

Tips for Flooring Specification in the Brewhouse

Getting the brewery design right is vital to creating a facility that will safely and consistently produce large quantities of high quality beer.

If the equipment or building materials are not up to the task then the facility won't be able to properly function and the beer that comes off the conveyor belt may be impaired because of it.

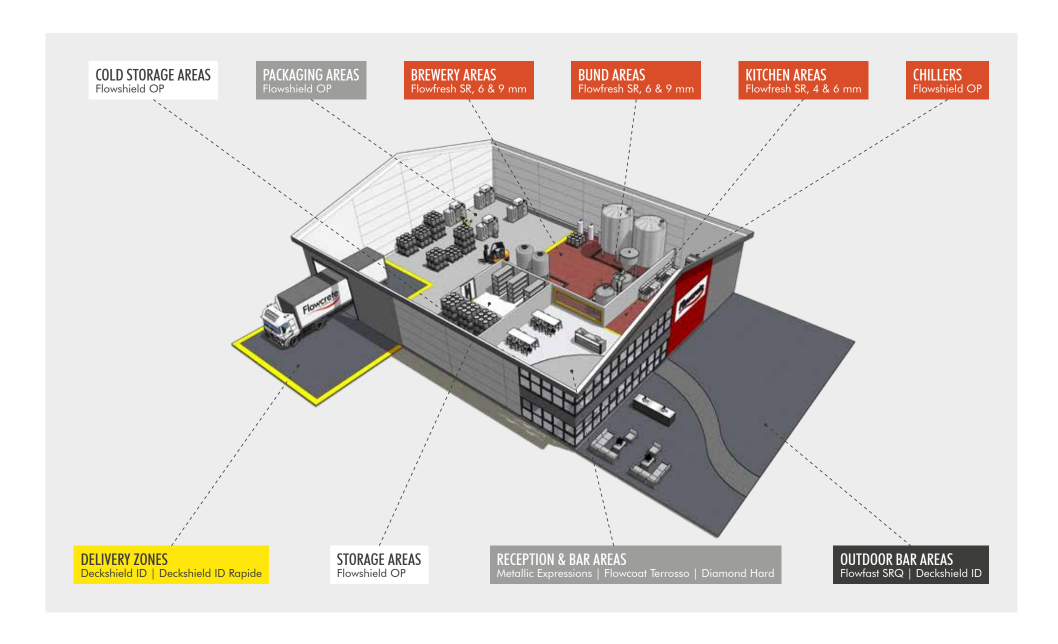
An important part of any brewery is the floor underfoot, as it has to maintain a clean and safe surface despite the

corrosive ingredients, heavy equipment, frequent cleaning, impacts and wear that it will inevitably be exposed to.

If the floor is not able to survive this abuse then it will crack and fail, slowing down operations as staff have to navigate potential trip hazards and making the brewery vulnerable to contaminant build up that could spoil the beer.

This guide has been designed to offer practical advice on floor failure avoidance as well as to provide surface recommendations and the reasons to choose Flowcrete floors for clients working in the beverage industry.

Flowcrete Australia offers specialist epoxy and polyurethane coating systems for all areas of breweries.



1 HIGH IMPACT RESISTANCE

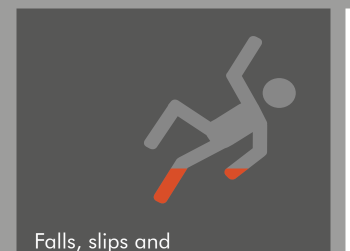
The floor should have the mechanical strength to withstand continuous impacts from kegs, barrels, pallets, forklift trucks and dropped tools as well as being capable of carrying the compressive load from the site's extremely heavy equipment.



2 ANTI-SLIP PROPERTIES

Breweries are inherently slippery places, prone to wet surfaces and standing water. To minimise the risk of slips and trips in wet areas the floor needs to have an anti-slip texture that enhances traction underfoot. This can easily be done with resin finishes by broadcasting anti-slip aggregates into the coating.





On average across all industries, there are **5.6** serious claims for every million hours worked.

5.6 vs 8.4

In the manufacturing industry, this rises to 8.4 serious claims for every million hours worked.

Total estimated cost of work related injuries and diseases across Australia in 2012–13 was



Median compensation per claim for a fall, slip or trip is

trips account for

an average of

of reported injuries.



43%

of all reported injuries from slips, trips and falls in Australia in 2015–16 featured traumatic joint / ligament and muscle / tendon injury. Slips and trips in the workplace result in an average sick leave of



5.2 WEEKS

THERMAL SHOCK
RESISTANCE

Excellent resistance to rapid and extreme temperature shifts is also vital, as the floor will likely be exposed to factors such as steam cleaning and hot production by-products.





4 ABRASION RESISTANCE

Asides from forceful physical impacts, the floor needs to minimise abrasions and wear from a number of sources, including hose ends, foot traffic and heavily laden trolleys.



ANTIBACTERIAL BENEFIT

The Flowfresh range of HACCP International certified, polyurethane floors incorporates the Polygiene® antibacterial agent, which creates a finish able to inhibit the growth of bacteria between wash cycles.

This property means that brewery operators can rest assured that the floor is as clean & hygienic as possible!

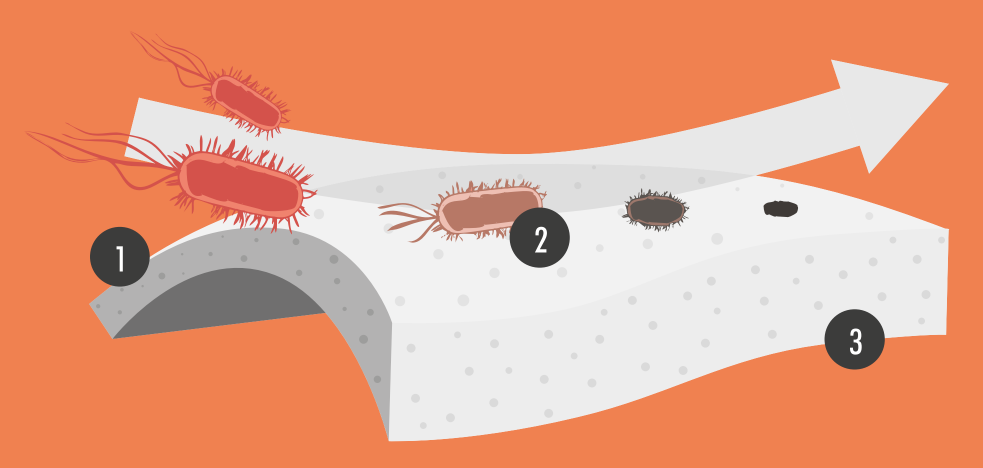


HOW DOES POLYGIENE® WORK?









- The silver ions are homogeneously distributed throughout the floor.
- 2 The silver ions migrate to the surface of the floor.

3 The silver ions inhibits the formation of bacteria on the surface by penetrating the cell membrane.

HYGIENIC PROPERTIES

Floors in breweries must be food safe to discourage the growth of harmful micro-organisms. If the floor is not easy to clean then spillages can be left unaddressed and can develop into stains that permanently damage the coating, leading to a higher chance of the finish inadvertently promoting bacteria build up.

Additionally, if the surface is uneven then waste water can pond and stagnate, setting the scene for a serious contamination incident!

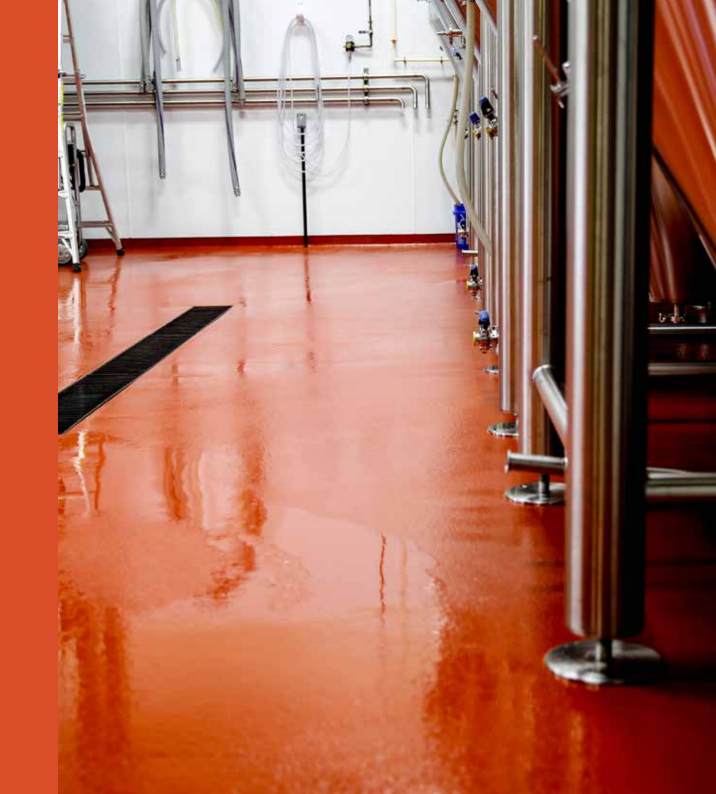
To avoid this scenario, the finish needs to be seamless, impervious and easy to clean.



CHEMICAL RESISTANCE

Yeast, alcohol, malts, enzymes, brewing sugars and harsh cleaning chemicals could all erode the finish over time. The areas where any corrosive ingredients, acids and alkaline chemicals are situated need to have floors suitably tailored to withstand prolonged exposure to the substances identified as being in use in that area of the facility.

It is not just the sanitising agents and disinfectants used to clean the floor that need to be considered, as the products employed to clean the equipment can easily spill or drop onto the floor.



CHEMICAL RESISTANCE OF RESIN FLOORING

CHEMICAL SUBSTANCE	CEMENTITIOUS POLYURETHANE	ЕРОХҮ	MMA	CHEMICAL SUBSTANCE	CEMENTITIOUS POLYURETHANE	EPOXY	MMA
Hydrochloric Acid	•		•	Sugar Syrups	•	•	
Sulphuric Acid	•		•	Caustic Soda	•	•	•
Citric Acid	•	•		Blood	•	•	•
Oleic Acid	•			Oil Ingredients	•	•	•
Acetic Acid	•		•	Detergents 	•	•	•
Lactic Acid	•		•	Beer 	•	•	•
Ethanol	•	•	-	Wine	•		
Methanol	•			Whiskey	•		

This guide has been produced to give an overview of the resin choices available and factors to consider when specifying a resin flooring system within the hygienic design of a brewery.

Flowcrete has been successfully manufacturing and supplying flooring material to the food industry for over 30 years, securing high profile installations at breweries including Tooheys, Little Creatures, White Rabbit, Bright Brewery, Brooklyn Brewery, Live Oak Brewing Company and Budweiser to name a few.

Flowcrete's Flowfresh range has been specially formulated for this industry and can play a critical role in preventing microbiological build-up or contamination. Based on cementitious urethane chemistry, Flowfresh also incorporates Polygiene® – a silver ion based antimicrobial additive, which not only

reduces surface bacteria by up to 99.9% but continues to remain active for the lifetime of the product.

Detailed recommendations and advice are available from our network of regional technical and sales representatives.



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