

Protective Floor & Wall Systems for the Food & Beverage Industries'



We understand what the Food & Beverage Industries need:

- As a long term provider of flooring solutions to the Food and Beverage sectors, we understand that both floors and walls of these industries need to be both hygienic and cleanable. The rigorously controlled environments, particularly in food preparation areas, demand floors that are both robust and safe.
- Accordingly, our flooring and wall coating systems are thoroughly tested for their suitability for use in these environments, including microbial testing, suitability for exposure to steam, thermal shock and cleaning agents used.
- Additionally, operative safety is equally important so the ability to offer both smooth and slipresistant surfaces is an important consideration and one which Fosroc can comfortably satisfy.

Fosroc's floor and wall systems will resist:

- Meat processing: where spillage of blood, fats and grease are commonplace and where hot water cleaning with rotary scrubbing or steam cleaning is frequently used.
- Beverage production; often involving spillages of hot liquids and acidic compounds so thermal shock and chemical resistance are key.
- Brewing & distilling; wet environments with frequent spillages of hot liquids so operative safety is paramount.
- Dairy industries; wet processing areas with potential exposure to lactic acid so chemical and slip resistance are equally important.
- Cold food preparation; chilled environments where frequent hot water washing, pressure washing and clean down takes place.

Fosroc systems have been use in:

- Production halls
 - Cooking & hot fill facilities
- Packing facilities
- Bottling and canning lines
 Fish and shellfish handling

- Baking areas
- Raw material storage areas
 Freezers and cold-stores



Features & benefits of Fosroc flooring solutions include:

- Smooth & slip resistant profiles to optimise user safety and ease of cleaning characteristics.
- Excellent thermal stability, allowing steam cleaning at up to 120°C and to accommodate spillages of boiling water. Similarly, our PU-cementitious range will allow use in operating temperatures down to -45°C.
- Excellent resistance to a wide range of chemicals including acetic, citric and phosphoric acid. The Nitoflor SL3000 UT & Nitoflor RT6000 UT offer excellent resistance to oils, greases and fatty acids, which are known to affect other floor systems, particularly epoxy resin based systems.
- Abrasion resistance and durability come as standard with all Fosroc flooring systems and decades of tried & tested performance will give the user piece of mind.
- Specific coving mortar and sealer system based on the same technology as the floor finishes, to provide consistent wall-to-wall performance, ensuring cleanability is maintained across the whole floor and onto the walls.

Collaborative approach to ensure all needs are met

- We will make site visits and provide site support
- Create and provide detailed product specifications.
- Provide assistance with details and CAD drawings.
- Facilitate site trials working with specialist applicators.
- Undertake specific chemical resistance testing
- We can also help with special colours, particularly for zoning or to reflect brand identity.
- We will make site visits prior and during application and provide on-site support as required.

WWW.FOSROC.COM WWW.FOSROC.COM 3 Fosroc offers a full range of construction chemical solutions, helping to protect structures throughout the world. Please refer to our brochures, which include:





















Details of your local Fosroc office can be found at www.fosroc.com

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