## **Brewing Industry**

### Some of our satisfied customers





























All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

# Flooring Solutions that help to ensure that floors within a brewery are dependable, safe, secure, and deliver the sanitary conditions demanded by brewing processes.

- > Flooring for all areas of the facility
- > Industrial grade impact, wear, and chemical resistance
- > Thermal-shock resistance against hot water wash downs
- Renovation of existing floors
- Superior slip resistance
- Antimicrobial options















## **Application Based Solutions**

#### **URETHANE CONCRETE MORTAR**





Designed for the food & beverage industry, urethane mortar provides superior performance under abrasive chemicals & thermal cycling to provide extended life-cycles.

**Areas to consider** - production facilities, wet environments, process & manufacturing, storage

#### SAFETY COATINGS





Food grade safety coatings are available to communicate traffic patterns or OSHA 5-S safety protocols. Safety coatings provide resistance to chemicals and wet environments.

**Areas to consider** - production facilities, aisleways, warehouses, bottling lines, distribution

#### FLOOR & WALL SYSTEMS

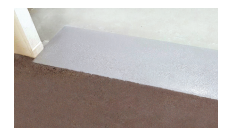




Anti-microbial floor & wall systems provide superior protection against bacterial and microbial growth. These systems provide a hygienic barrier by penetrating into the concrete substrate.

**Areas to consider** - production areas, kettle rooms, fermentation tanks, food service

#### FLOOR REPAIR & DRAIN DETAIL





Quick-curing products and our expertise with drain details allows for quick service and repair to potentially hazardous areas. Your facility can be back to service in the same day.

Areas to consider - production lines, food service areas, bottling lines, kettle rooms

#### TANK & SECONDARY CONTAINMENT SYSTEMS





Corrosion resistant coatings protect concrete and steel containments, silos and storage tanks and the materials held inside. These systems offer low life-cycle costs to protect your investments.

Areas to consider - process and manufacturing, eco-dip tanks, chemical storage, fuel storage