

# Staying Safe with Seamless Resin Flooring Systems



zones and operating areas

Non-dusting biologically inert surface

energy costs

Light-reflective surfaces for safer car-parks and lower



## Staying Safe with Seamless Resin Flooring Systems



#### **Commercial Kitchens**

Heavy duty, chemical resistant, antibacterial polyurethane resin floor screed. Ideal for wet processing zones such as food manufacturing, food preparation areas, and chemical processing plants. Attractive fine textured coloured floor finish with slipresistant properties.

#### **Benefits**

- → Slip resistance
- → Anti-microbial protection
- → Very high chemical resistance
- → Easy to clean and sterilize
- → Thermal shock resistant to +120° and -40°C
- → Steam cleanable
- → Non tainting, non dusting

#### **Car Parks**

Flexible solvent-free polyurethane car park deck coating system. Colourful crack bridging, waterproof wearing surface for multi-storey and exposed deck car parks. Cosmetically enhances and reduces noise, making car parks lighter, safer environments to visit. Suitable for refurbishment and on new construction projects.

#### **Benefits**

- → Slip resistant
- → Colour coded for improved safety
- Light reflective surface for safer environment
- → Stops tyre squeal
- Hard wearing and abrasion resistant
- → Waterproof and crack bridging





#### **Automotive**

High performance, slip resistant, chemical resistant, epoxy resin coating. Different grades of slip resistance can be achieved by inclusion of graded aggregate between coats. Provides hard-wearing surface in factories, warehouse, plant, storerooms and workshops where high resistance against chemical attack is required.

#### **Benefits**

- Slip resistant finish tailored to specific requirements
- → Seamless hygienic finish
- → Chemical resistant
- → Abrasion resistant
- → Solvent free, low odour
- → Aesthetically attractive
- → Low maintenance

### **Commercial Flooring**

Anti-static, hygienic self-smoothing resin floor finish. Compliant with BS 2050. Suitable for dry process areas subject to medium to heavy duty foot, trolley, pallet truck and rubber wheeled fork lift traffic. Typical uses include sporting venues, laboratories, clean rooms, warehouses, and electronic, aerospace, automotive and printing plants.

#### **Benefits**

- → Meets BS 2050 anti-static requirements
- → Hygienic easy to clean
- → Attractive, enhances working environment
- → Non-tainting, non dusting
- → Hard wearing floor finish
- → Abrasion resistant

