

Specialist Resin Flooring for the Food Industry

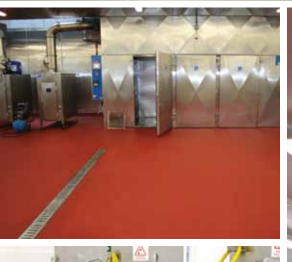


















Food Industry

Resdev's Pumadur Polyurethane Resin Flooring Systems offer the ideal solution for food manufacture and processing areas including food processing plants, bakeries, abattoirs, meat processing areas, dairies, breweries, farm shops and kitchens. From heavy duty screed and self-smoothing systems through to coving, renders and coatings, The Pumadur range is designed to meet the demands of the food industry and provide the answer for tanked or boxed washrooms and wet areas as well as refrigeration and freezer flooring...

Supported by Pumaflor Epoxy Resin Flooring Systems in addition to new advances in flexible polyurethane, car park decking and decorative innovations utilising recycled glass and other responsibly sourced materials, Pumadur Polyurethane Resin Flooring Systems play an integral part as the choice for your food industry needs under foot whether they are in a factory, warehouse storage, distribution, external, showroom, display or eating environment.

Hygienic

Health and Safety legislation is a constant issue for the food industry and traditional flooring products don't always meet these requirements. **Resdev's Pumadur** and **Pumaflor Resin Flooring Systems** do not support microbial growth and are seamless, impervious and non-porous. Our polyurethane flooring systems have been tested by the Campden & Chorleywood Food Research Association so you can be assured of their quality and suitability for the food industry.

Easy Clean

Resdev's Pumadur and Pumaflor Resin Flooring Systems are easy to clean and maintain, ensuring comprehensive housekeeping procedures and practices are adhered to. This is directly correlated to the type of system installed and the level of resistance and final finish required. Pumadur HF and Pumadur RT Heavy Duty Polyurethane Flooring Systems can also be steamed cleaned at temperatures up to 120°C at 9mm thickness.

Hardwearing

Resdev has manufactured hundreds of thousands of square metres of Pumadur and Pumaflor Resin Flooring Systems for application in the food industry during the past five decades. Customer requirements of longevity and product strength are at the forefront of our research and development programme and we are confident of our ability to provide you with flooring strong enough to withstand impact, abrasion and chemical spillage.

Safe

Wet working areas and floors subject to spillage require specific levels of slip resistance and this varies with each individual installation. At **Resdev**, a member of our **Technical Team** is always on hand to ensure the specification of the best resin flooring system for the safety of employees and aid hazard awareness and the prevention of accidents within the workplace.

Good Looking and Practical

Pumadur and Pumaflor Resin Flooring Systems are available in a wide selection of standard colours and can also be matched to most colours to meet corporate branding. Products be applied in colour coded workspace sections and safety marking and walkways can be an integral part of the system along with specialist application of company logos. Resdev can recommend a recognised resin flooring contractor to suit your specific needs and they, in turn, will be supported by a member of our Technical Team.

Wall Render and Coving

Resdev's Pumadur and Pumaflor Resin Flooring Systems are complimented by coving, render, upstand and wall coating systems to allow for a smooth transition from floor to wall. This makes cleaning easy and continues a close colour finish and medium duty traffic resistance whilst providing a seamless 'box' finish for high sterile process, and tanked flooring for food processing.











