

NO TIME FOR SNACKING

To accommodate the popular mini-cheddars brand, United Biscuits was required to convert an existing warehouse in Harlesdon, Middlesex into a packaging facility. Requiring a new, hygienic and easy-to-clean floor, McVities invited tenders for a resin finish to be laid and Ryebrook Resins, having previously successfully carried out a small trial project, was awarded the contract based partly on their ability to resurface the entire 3,500m² in just six days. The resulting FOODSAFE seamless, tile red coloured floor delivers the impact and load resistance required for a packaging facility, as well as being low maintenance and having anti-slip properties.



“The time available for the floor to be laid in the refurbishment schedule was extremely tight for such a large area,” comments Tony Hills, MD for Ryebrook. “Having a substantial team of professionally trained installers available, we were capable of completing the work in the timescale required”.

Preparation first required breaking-out the previous resin floor using bobcat planers, before shot-blasting the area and hand-diamond grinding the edges. Disused bolt holes and localised damage to the existing concrete slab were made good with Ryebrook epoxy resin mortars and grouts. Ryebrook’s Ryeflor RT, a heavy duty and impervious polyurethane floor screed, was laid throughout at a nominal 6mm. To facilitate hygiene and cleaning a radius coved skirting detail was formed at perimeter walls using a vertical grade polyurethane resin mortar, Ryeflor WR. Expansion joints were brought through from the sub-floor and filled with Ryexpand V, flexible epoxy jointing compound.

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