

BREWERY BENEFITS FROM CORROSION-RESISTANT FLOOR

Constantly striving to blend traditional values with state-of-the-art techniques, Shepherd Neame contracted Ryebrook Resins to refurbish part of the production area floor at the main Faversham brewery. The resulting Ryeflor HF resin floor is a heavy duty, antimicrobial treated polyurethane screed that, being steam cleanable, significantly contributes to compliance with relevant food health and safety regulations. In addition, this particular resin floor offers extremely high chemical resistance, significantly minimising corrosion from the by-products of beer production and ensuring the floor remains functional for many years.



“The existing concrete base had been corroded over time,” comments Engineering Manager, Mark Bowes of Shepherd Neame, “and drainage was becoming a problem.” A new drainage channel was installed onto the existing concrete before a polymer screed was laid to bring the entire floor to one, even level. Once this had dried, the Ryeflor HF polyurethane screed was laid to an 8mm thickness, flush to the drainage channels. The dramatic dark green floor has a fine textured, seamless finish that offers good slip-resistance even when wet.

Ryebrook Resins has in excess of 20 years specialist knowledge and experience in the formulation and application of their branded seamless floor systems.

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