



With a tripling in production, Cardinal Health Contract Services UK, provider of a broad range of packaging services to the pharmaceutical industry, needed to increase warehousing.

As part of Cardinal Health's UK facilities development project. Mansell Construction Services contacted Ryebrook Resins to lay a resin floor in the existing warehouse that would be suitable to withstand the considerable loading requirements created by extensive racking and the constant use of automatic guided forklifts.

To create a level surface on which to lay the floor, Ryebrook Resins undertook a laser survey of the original warehouse floor.

This was used as the basis for grinding down the high points before a pumped floor screed could be laid at between 6 and 35mm thickness to meet Mansell Construction Services close tolerances.

After being left to dry for four days, the floor screed was prepared by shot blasting and Ryeflow 2000 solvent-free epoxy self-smoothing resin laid to 2mm thickness.

The resulting floor successfully withstands heavy loading and abrasion incidents as well as being impact-resistant. For employee safety the slip-resistant properties of the resin floor help reduce accidents.

For further information please contact:

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