

PRESS INFORMATION

RESDEV CREATES THE RIGHT IMPRESSION AT BROOKSIDE FARM

High performance flooring materials developed and manufactured by resin flooring specialists Resdev Ltd have been specified for a challenging and prestigious agricultural application at Brookside Farm, near Chester.

Amalgamating dairy operations previously located on separate sites as part of a plan for ongoing modernisation and expansion, dairy farmers W Sair & Son have constructed a new milking parlour and dairy unit. Built to the highest specifications in terms of industry and British Standards for performance and hygiene, the new unit is a design showcase as well as an innovative and practical dairy production centre.

Resdev's polyurethane resin Pumadur HF materials were specified and installed by Quattro, who specialise in flooring solutions for this type of application. Developed for use in most process environments within the food industry, Resdev's polyurethane systems are seamless and hygienic, and do not promote or support microbial growth.



Pumadur HF is a heavy duty screed flooring, which is impervious throughout its structure, providing a totally non porous finish with excellent resistance to abrasion and even chemical attack. The surface profile confers slip resistance even in wet process areas.

The project was completed using Resdev's Pumagrip HD skid resistant binder, incorporating skid resistant aggregate to provide a high durability slip resistant surface for selected areas of the application. Colour was used to demarcate these sections, with the majority of the floor a deep yellow and the extra-slip resistant areas a mid blue. This colour scheme mirrored the chosen wall tiles in the dairy.

Commenting on the project, partner Richard Sair expressed his satisfaction with the finish. "We are investing here to build a high quality facility in line with our plans for the long-term future," he stated. "The flooring creates the right impression and gives us the extended life expectancy we need from our investment."

16 December 2005

For further information, please contact:- Ann Horan

Tel: 01422 371633 Fax: 01422 370963 Email: pr@dmdesign.co.uk