



AN INDUSTRIAL QUEST FOR EFFICIENCY

Advanced flooring systems are no mean feat for Quest Industrial Services, as they show they are still on top of the game for maintaining durable floors.

For an industrial environment where hard wearing and durable floor surfaces are almost a necessity, better performing floor systems are constantly being developed and becoming more and more advanced.

Unfortunately these advances have not got to the heights of a maintenance free system and so even with new floor systems, as with older ones a thorough maintenance schedule is

highly recommended to keep a floor in the best condition with a view to extending its serviceable life as far as possible.

As a side note, a well thought out maintenance schedule can go a long way to satisfying elements of Health and Safety Legislation pertaining to directors and property owners' responsibility for providing a safe working environment.

Specifying the correct new or replacement floor system is more technically involved than it might seem and so it's best to consult a specialist contractor where they can carry out a full survey and recommend a suitable system.

The range of industrial floor systems is extensive and characteristics of them are even broader, some of which are outlined below:

- Range of Colours
- Easy to Maintain
- Environmentally Friendly
- Easy to Clean
- Excellent Wear Resistance
- Excellent Impact Resistance
- Abrasion Resistance
- Chemical Resistance
- Hygienic



- Can be Made Anti Bacterial
- Can be Made Antistatic

Quest Industrial Services Ltd have over 30 years experience in the industrial flooring industry and are one of the largest independent polished concrete and resin flooring specialist contractors in Europe.

Also operating Europe's largest fleet of diamond grinding and polishing machines, which includes the worlds largest grinding and polishing machine, one of only six in the world!

Quest Industrial Services constantly invest in the latest machinery, technology and training for their staff, coupled with the number of projects they have completed it has allowed them to build a reputation that is second to none and put them firmly at the forefront of the industry making them well placed to carry out almost any type of industrial flooring project.

Project lead times becoming ever more lean, the fleet that Quest has built up means that a high degree of scalability can be facilitated

giving the capacity to reduce project times by as much as 50% and the ability to grind and polish 1500m² of HTC Superfloor per day or lay 2500m² of a resin based floor system per day!

For example, around five years ago, a self leveling epoxy coating had been specified for a paper mill which was subject to extreme humidity, varying temperatures, water and high volumes of steam. Under less testing local environmental characteristics a self leveling epoxy coating could

be expected to be of serviceable use for around 10 years, however after only five, this floor system had begun to fail.

Quest Industrial Services advised on the complete removal of the epoxy coating to expose the underlying concrete slab. The slab was then ground and polished to provide a very hard wearing and resilient floor system, much better suited to the strains and extremes of the paper mill with a serviceable life much beyond 10 years, subject to a recommended maintenance schedule.

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