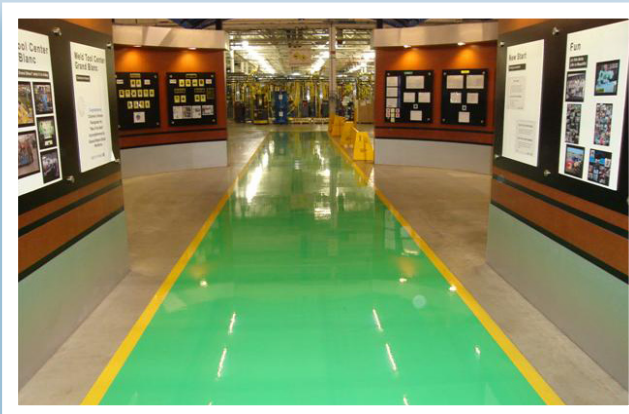


CASE STUDY

Service: RapidShield Ultra Uiolet System

Project: Various

Location: Various



U.V. Fast track = quicker handback!

Developed, tried and tested in automotive and heavy equipment manufacturing plants, aerospace and food factories, and distribution warehouses, RapidShield is designed for use on any new or existing concrete floor.

Once applied it is cured instantly by a portable unit that emits UV-light, turning the coating into a solid film which creates a strong bond to the substrate. This fast cure means that within minutes, the floor can be used again - vital where lengthy shutdowns or interrupted production cannot be tolerated.



RapidShield finishes first...

RapidShield produces a durable, non-slip, gloss finish with excellent chemical resistance although this can be modified to produce a matt finish and/or enhanced skid resistance.

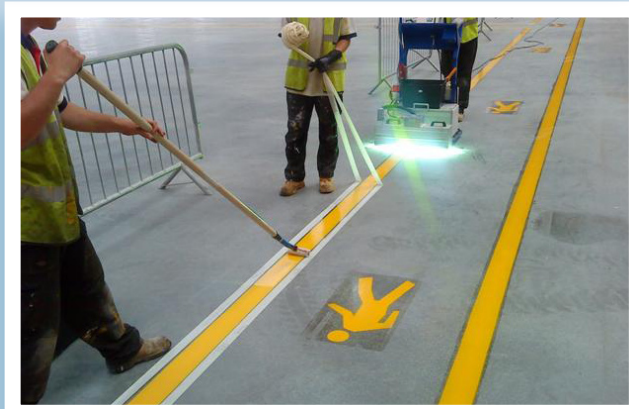
It can be used on floors exposed to direct sunlight without the loss of gloss and fading associated with epoxies. Being more durable than other coatings, means a floor does not have to be recoated as frequently. Owing to fast curing, all aspects of lining, graphics, safety stripes, warning signs etc are easily and quickly applied.

With regard to Health & Safety, it is non-flammable, contains no solvents or isocyanates and complies with the latest VOC and HAP regulations.



Why choose ERS

RapidShield is an extremely specialist technology, which requires advanced training and dedicated equipment using proprietary brand materials. ERS is proud to be a (CFC) Certified Flooring Contractor for the USA parent Company, Quaker.



Euro Resin Solutions Ltd. is a highly professional and expert installer of resin flooring solutions, well equipped to meet the demands of real industrial and commercial environments.



Euro Resin Solutions Ltd. Unit 23 Liberty Close, Woolsbridge Industrial Park, Three Legged Cross, Wimborne, Dorset, BH21 6SY
tel: 01202 813932 fax: 01202 826707 mob: 07971 077996 email: info@euro-resins.com web: www.euro-resins.com