

Safety Signs and Systems RapidShield™ is available in a range of standard safety colours which are UV stable and hold their colour. Although designed to be high gloss, the finish can be modified to be low gloss, matt or include an anti-slip additive to provide a safe and secure surface underfoot. Very intricate safety and corporate signs can be added within the flooring system not on top, again prolonging the life and appearance.



Black, white, green and yellow Rapidshield™ combine to produce high visibility floor markings.

Effective over a Wide Temperature Range

RapidShield™ is not temperature sensitive so can be used in chiller rooms and cold stores as well as hotter climates.



RapidShield™ floor in a chiller room at a distribution centre.

Quaker Chemical Corporation

Quaker Chemical employs some 1400 personnel worldwide and has annual sales of nearly \$600m. The company has been active in the coatings industry for over 25 years manufacturing a range of products used in metal working, aerospace, automotive, marine and finishing markets. In all industries, Quaker products, technical solutions and chemical management services enhance their customers' processes, improve their product quality, and lower their costs.

Quaker invests a large percentage of turnover in R&D annually – Rapidshield™ being just one of the products developed in this programme.



Certified Flooring Contractor/Dealer:



שירוק בלעדי:

טכנולוגיה (1992) בע"מ

תצוגה ומכירות: הנגה 14, מרכז עינב (ישפרו) מודיעין
 מען למכתבים: נחל בוקק 6, מודיעין 7173541
 טלפון: 972-8-9702384 פקס: 972-8-9702385
 דוא"ל: contact@frp.co.il אתר: www.frp.co.il



Quaker Chemical Corporation
 Unit 6 Brunel Way, Stroudwater Business Park,
 Stonehouse, Gloucestershire, GL10 3SX
 Phone: +44 (0)1453 820800
 Fax: +44 (0)1453 820820
 Email: savilled@quakerchem.com
www.rapidshield.com

RapidShield™

The fast-track way to create identification lines and safety signs



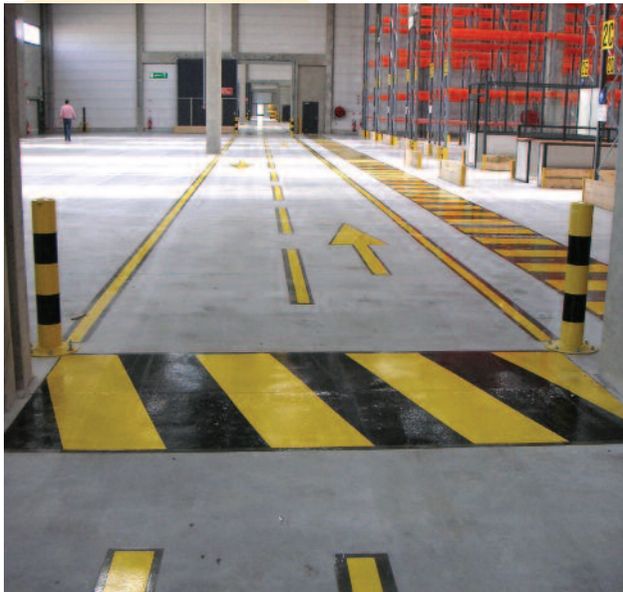
www.rapidshield.com

RapidShield™

The fast-track way to create identification lines and safety signs

Delays whilst loading bays are refurbished are challenging to the efficient operation of every distribution facility. In this fast moving environment, bay identification lines are constantly moved as layouts are altered, new walkways and safety signs etc. added.

Health & Safety at Work dictates that bays should be distinct and clean and bays can be out of action for up to three days whilst the epoxy coating and the sealant used to create new lines cure. RapidShield™ offers a solution to this problem meaning bays can be returned to service much quicker.



Reduced Downtime Once any old lines have been removed and the floor prepared, new lines, walkways, safety logos and stripes can be created by applying RapidShield™ which is then cured instantly by a portable unit that emits UV-light, turning it into a solid film. Once cured, the bays can be used again in minutes.



Applying, curing and completing walkway signs... in seconds.

Durable Resisting abrasion and trafficking, lines created by RapidShield™ have proven to be up to three times more durable than thin film coatings. Customers are delighted with the hard, high gloss or matt surfaces which resists dirt, chemicals and lift truck tyre marks much better than epoxy coatings. Even overcoating existing lines with clear RapidShield™ can prolong the life and increase the visibility of warehouse safety zones. RapidShield™ lines and logos are embedded within the floor coating, not on top of it, so are not subject to subsequent damage.



A range of safety and corporate logos can be painted and imbedded into a floor.

Environmental RapidShield™ is non-flammable, low odour, and solvent and isocyanates free, complying with all the latest VOC and HAP regulations. Parallel working can continue alongside flooring works during and immediately after application.



Safety signs at a metal packaging manufacturer.

Easy Clean and Low Maintenance Due to the instant cure and closed system, dirt, chemicals, dyes and tyre marks can be cleaned away easily from RapidShield™ lines. If any heavy mechanical damage occurs the areas can be instantly repaired without disrupting work patterns.

