

Deckshield Rapide ID (60 mils)

A fast cure MMA deck coating system for use on intermediate decks of multi-story parking structures.



Fast Cure:

Accelerates cure time, providing a fully operational surface in just 60 minutes.



Slip Resistant:

Positively textured anti-slip surface minimizes slip and skid risks.



Chemical Resistant:

Protects against diesel, fuel, antifreeze, hydraulic fluid, chlorides and battery acid.



UV Resistant:

100% UV stable formulation available to prevent the surface from yellowing.



Noise Reducing:

Enhanced traction underfoot minimizes unpleasant noise from tire squeal.

Standard Colors:



COMPRESSIVE STRENGTH (SEALER): ASTM C 579 11,600 psi TENSILE STRENGTH (SEALER): **ASTM C 307** 2,900 psi FLEXURAL STRENGTH (SEALER): **ASTM C 580** 4,350 psi SLIP RESISTANCE: (PTV) Method described in BS 7976-2 (typical values for Wet: 60* (slip profile) TRRL rubber slider) ABRASION RESISTANCE (TOP COAT): ASTM D 4060 0.080g loss CS17 Wheel, 1000 cycles **IMPACT RESISTANCE:** ISO6272 2.2 lb weight > 70 in 4.4 lb weight > 59 in VAPOR PERMEABILITY: Karsten Test Nil (impermeable) **BOND STRENGTH:** Greater than cohesive strength of 3,000 psi concrete, > 220 psi FIRE RESISTANCE: BS 476-3 Designated EXT.F.AA 50 g/l VOC: SPEED OF CURE: 90°F 32°F 70°F Light Traffic Full Traffic Full Chemical Cure Deckshield Rapide Deckshield Rapide Quartz Broadcast Bodycoat Prepared Substrate **Flowfast**

Products Included In This System

Primer: Flowfast Standard Primer at

80 - 130 sq ft/gal

Deckshield Rapide Membrane as a

Banding: band to cracks, floor-wall interfaces etc.

(optional)

Deckshield Rapide Bodycoat at

Bodycoat: 80 sq ft/gal and broadcast to refusal

with 20 - 40 mesh sand.

1st Sealer: Deckshield Rapide Sealer at 100 sq ft/gal

2nd Sealer: Deckshield Rapide Sealer at 130 sq ft/gal

Heavy traffic areas and higher slip resistance substitute 20-40 mesh sand with a coarser more abrasive aggregate broadcast. This will reduce the coverage of the Deckshield materials.

Coverages listed are theoretical, actual coverages may vary based on substrate, temperature and site variations.

Installation

Installation should be carried out by a Key Resin Company preferred contractor with a documented quality assurance note. Obtain details of our preferred contractor network from our customer service team or by enquiring through our website. Detailed application instructions are also available upon request.

Substrate Requirements

Concrete or screed substrate should have a minimum of 3,000 psi compressive strength, free from laitance, dust and other contamination. The substrate should be dry to ASTM requirements and free from excessive moisture vapor transmission.

Technical Profile

The figures and test results shown overleaf are typical properties achieved in laboratory tests at 75°F and at 50% Relative Humidity.

Aftercare, Cleaning & Maintenance

Clean regularly using a single or double headed rotary scrubber / drier with a mildly alkaline detergent

Environmental Health & Safety

The finished system is assessed as non-hazardous to health and the environment. The long service life and seamless surface reduce the need for repairs and maintenance. Environmental and health considerations are controlled during manufacture and application of the products by Key Resin Company staff and fully trained application teams.

Warranty

Key Resin Company products are guaranteed against defective materials and manufacture and are sold subject to our standard 'Warranty, Terms and Conditions of Sale', copies of which can be obtained on request. Warranty does not cover suitability, fit for purpose or any consequential or related damages. Please review warranty in detail before installing the products.

Disclaimer

Any recommendation or suggestion relating to the use of products manufactured by Key Resin Company, whether in its technical literature or in response to a specific inquiry, is based upon data believed to be reliable, however the products and information are intended for use by applicators having requisite skill and know-how in the industry and therefore it is for the applicator to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that the applicator has done so at its sole discretion and risk.

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