

PK- 3

Industrial Flooring System

DESCRIPTION

PK-3 combines high traction and an easy to clean surface.

The high traction, seamless matte finish is easy to mop and broom clean, making maintenance less of a chore.

RECOMMENDED USES

- ✓ Industrial Facilities
- ✓ Pulp and Paper Mills
- ✓ Machine Shops
- ✓ Institutional Facilities
- ✓ Moisture Vapor prone areas
- ✓ High Traffic entrance's



PK- 3

Industrial Flooring System

1265 N Hendrickson Dr Kalama WA 98625

Tel:360-673-6404

PERFORMANCE DATA

VOC's

0.0, lbs/gallon

Traffic Ready

4-8 hours

Water Vapor Permeability

0.15 perm inches

Coefficient of Friction

0.28

Hardness

85, shore D

Coverage

80 sq ft/gallon @ 20 mils –WFT

40 sq ft/gallon @ 40 mils –WFT

20 sq ft/gallon @ 80 mils –WFT

13 sq ft/gallon @ 125 mils –WFT

Colors

GREY, RED, GREEN,SMOKE

BLUE, SAND BEIGE, OFF WHITE

Packaging

1.8 gallon resin system

7 gallon resin system

ESL-3 Filler 35 lb bags

Shipping Weight

10 lbs/gallon (approximate)



PRODUCT OVERVIEW

PK-3 is a water-based, epoxy coating and resurfacer for medium to heavy traffic areas. This seamless resurfacer provides what was never before available, a smooth yet high traction matte finish that is easy to clean.

PK-3 is used in processing and manufacturing plants as well as institutional and industrial facilities requiring a tough, long-lasting floor coating which is easy to clean.

PK-3 provides a flooring system with high permeability and excellent moisture vapor resistance. PK-3 is designed to mix easily and has outstanding bonding properties.

TYPICAL USAGE AND APPLICATIONS

PK-3 is specified and used in industrial flooring applications requiring a durable coating to withstand medium to heavy traffic or for concrete that is worn or eroded and requires a higher build to achieve the proper finish.

A broad range of standard colors is available to allow facility managers, contractors, and specifiers to complement existing décor with a tough, long-lasting coating in a cost-effective manner.

RECOMMENDED READING

MSDS [Material Safety] Product Data Sheet

Available online at
www.absoluteconcretecolors.net

Recommendations for product use based on tests believed to be reliable. Field conditions vary widely. For this reason, the user must determine product suitability for the particular use and specific applications. Absolute Protective Coatings, assumes no liability for injury, loss or damage resulting from use of this product. This product is not intended for retail distribution and should only be used by construction professionals experienced in the application and handling of potentially hazardous chemical compounds.