





# Product Data Sheet | Flowseal PA

### **Product Description**

Flowseal PA is a two component, fast curing, UV stable and chemical resistant gloss Polyaspartic/polycarbamide sealer or polycarbamide receiving coating. It provides extended working time compared to traditional Polyaspartic coatings.

#### Uses

Flowseal PA is designed for use as a fast-curing UV stable sealer or receiving coat for flakesand quartz broadcast systems. Refer to Flowcrete's Chemical Resistant Guide or consult Technical Service when selecting for a particular application.

### **Ratio of Components**

Unit: 3 gal.

2:1 Mix Ratio (Base A: Hardener B)

- Begin mixing Hardener B into Base A using a drill with a helical paddle to disperse allcomponents, taking care not to entrain air.
- Continue mixing for 2-3 minutes until the mixture is evenly distributed.
- Scrape the sides of the mixing container at least twice during the mixing process.

### **Application Rate**

Installed at approx. 100-115 sq ft per gallon as a lock coat onto a broadcast system using Broadcast Medium quartz or paint chips. 200-250 sq ft per gallon for non-textured floors. Coverage listed is theoretical, actual coverages may vary based on substrate and site variations. Flowseal PA does contain an exempt solvent. Thicker films will take longer for fullproperties to develop until all the solvent leaves the system.

\*\*Flowseal PA and Flowseal PA Fast Cure provide extended working time compared to traditional polyaspartic coatings. Highhumidity and/or high working temperatures can significantly reduce work times and/or cause surface defects.

# **Application Temperature**

The recommended substrate temperature is 70°F-85°F, but no less than 65°F.

The temperature of the substrate should exceed the "dew point" by 5°F during application and hardening. Temperatures should not fall below 50°F in the 24hrs after application.

### Application Time/Pot Life

At 70°F, ready-mixed product should be used within 25 minutes.

Material will remain fluid in the pot longer than when poured onto the floor. Once applied, the material has 10-15 minutes to work before it will begin to thicken andpossibly roll in skins.

Application Time/Pot Life is shortened at higher temperatures and humidity levels.

# Curing Time (70°F, 50% RH)

Maximum recoat time 12 hours. Later recoat requires sanding. Can be walked on after 3-4 hours. The product is fully hardened after 5-7 days.

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Good ventilation and the correct humidity are prerequisites to achieve the above drying times. Ambient humidity should be between 30% RH and 80% RH during application and cure. Do not cover or wash within the first 24 hours of curing.

Color

Clear

Reference FlowResin's Technical Data Sheets and Color Chart for more information.

### **Solids Content**

>90%

**Finish** 

Gloss

VOC

80 g/l

# **Density**

Component A approx. 1.09 kg/l (9.10 lbs/gallon) Component B approx. 1.16 kg/l (9.70 lbs/gallon)

A+B approx.1.12 kg/l (9.36 lbs/gallon)

## **Storage**

6 months in unopened pack. Storage temperature 50°F-90°F. Protect from weather and moisture/contaminant ingress.

### **Packaging**

The product is delivered A+B in the following kit:

Unit Base A Hardener B

3 Gallons 2 Gallons 1 Gallon Physical Properties

Property	Result	Test Method
Elongation at Break	10%	ASTM D638
Abrasion Resistance	50 mg weight loss after 1000 cycles	ASTM D4060/CS17 wheels

### **Environment & Health**

Flowseal PA is a nonylphenol free product; it is practically odorless during application. Followthe appropriate Occupational Health and Safety Guidelines applicable to the location where the application is undertaken. For more information, please refer to FlowResin's Safety Datasheets for the individual components.

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### **Further Information**

If you would like additional information, please consult our Technical Advisory Team at the number listed below or visit our website to register your interest in specifying a FlowResin flooring system.

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

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