

# **FLOWFAST**

Fast Cure MMA Flooring Solutions for:

- ✓ Retail Stores
- ✓ Education & Offices ✓ Healthcare
- ✓ Leisure Venues
- ✓ Food & Beverage
- ✓ Automotive Plants











# Flowfast Fast Cure Systems

FlowResin delivers industry experience and quality seamless resin flooring systems for application in both industrial and commercial environments.

FlowResin Flowfast provides much more than just a suface to walk on, offering numerous performance advantages. Clients choose Flowfast systems for their incredible bonding capabilities, high compressive strength, longevity, no extensive surface preparation, rapid installation and cure times.

Key Resin Company manufactures FlowResin Flowfast in Batavia, Ohio and proudly serves expanding business opportunities across the continent including the USA, Canada, Latin America and the Caribbean. We've provided flooring solutions for clients including Coca Cola, L'Oreal, Cargil, Nestle, NASA, GE and Southwest Airlines. Key Resin Company continues to develop a significant presence in the polymer flooring market with innovative, sustainable solutions for a more positive impact on the construction industry.

# Introduction to the Flowfast Range



Using methyl methacrylate (MMA) technology, Flowfast floor solutions are fully operational just 60 minutes after application, delivering unrivalled installation and cure times as well as an eye-catching finish.

Available in a creative mix of colors and finishes as well as offering complete flexibility of design, with the capability to create custom patterns and colors for a totally personalized solution, Flowfast can be used in a range of commercial settings.

What's more, offering excellent chemical, wear and slip resistance, Flowfast is also suited to the food processing, mechanical, chemical and electronic goods industries where its seamless, durable finish stands up to the service conditions of these demanding areas.

# **FAQs Flowfast MMA Flooring**

### What is Methyl Methacrylate (MMA) Flooring?

Methyl Methacrylate derives from the petrochemical industry and is used in an assortment of applications including bone surgeries, dentistry, road marking and Plexiglas manufacture as well as flooring. MMA flooring is 100% non-porous and monolithic creating an impervious, pinhole free surface offering a high level of protection against chemical attack and an inherently hygienic surface.

# What are the benefits of MMA Flooring?

MMA flooring offers rapid installation and cure times, incredible bond strength and high compressive strengths as well as a wide installation temperature range. The greatest advantage of MMA flooring over epoxy or cementitious urethane alternatives is the

material's ability to chemically bond to itself at anytime with no extensive preparation necessary. The longevity of MMA floors results from deep penetrating primers that create a strong chemical and mechanical bond to the substrate - MMA installations last in excess of 15 years with the correct care regime.

# Where can MMA Flooring be installed?

MMA flooring can be installed on a host of substrates including concrete, steel, tiles, other resin materials and marine applications. MMA flooring can be installed within a wide temperature range and in conditions as low as -20 F, which makes it an ideal choice for unheated construction sites or supermakets using back-of-house cold stores, coolers and blast freezers to store food produce.

# Flowfast Application Suitability



Retail & Grocery Stores



Education Environments



Leisure Venues



Food & Beverage



Healthcare Environments



Automotive Plants

# **Resistance Chart**

ACIDS		ALKALIS		ORGANIC		OTHER			
Acetic Acid 25%	<b>✓</b>	Caustic Soda	<b>✓</b>	Petroleum	<b>✓</b>	Crude Oil	<b>✓</b>	Crude Oil	<b>✓</b>
Hydrochloric Acid 37%	<b>✓</b>	Potassium Hydroxide 50%	<b>✓</b>	Formaldehyde 37%	<b>✓</b>	Calcium Chloride	<b>✓</b>	Calcium Chloride	<b>✓</b>
Lactic Acid 90%	<b>✓</b>	Lime Milk	<b>/</b>	Diesel	~	Bleach	<b>✓</b>	Bleach	<b>✓</b>
Nitric Acid 10%	<b>✓</b>	Sodium Hydroxide 30%	<b>/</b>	Kerosene	~	Blood	<b>✓</b>	Blood	<b>✓</b>
Sulphuric 50%	~	Ammonia 10%	<b>✓</b>	White Spirit	~	Hydrogen Peroxide 30%	<b>✓</b>	Hydrogen Peroxide 30%	<b>✓</b>
Tartaric Acid 50%	<b>✓</b>	Aluminum Hydroxide	<b>✓</b>	Turpentine	~	Sodium Chloride	<b>✓</b>	Sodium Chloride	<b>✓</b>

<sup>\*</sup>A chemical resistance chart is available on request.



# Flowfast Flakes (120 mils)

An eye-catching, wear resistant and fast cure MMA flooring system with a decorative flake finish.



### Fast Cure:

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



## Decorative:

Available in vibrant flake color mixes that can be matched to neighboring interiors.



# Wear Resistant:

Excellent scratch and wear resistance to foot and rubber-wheeled cart traffic.



# Stain Resistant:

Protects against spillages and is not susceptible to staining or discoloration.



# **UV** Resistant:

Exhibits excellent UV color stability over time and will not become brittle with age.

Quicksilver

Ice Blue

# Standard Colors:







Midnight

Cobblestone

# SLIP RESISTANCE: (WITH ALUMINIUM OXIDE)

BS 7976-2

Dry: 63 Wet: 56

### **IMPACT RESISTANCE:**

ISO 6272

2.2 lb weight > 70 in4.4 lb weight > 59 in

### **COMPRESSIVE STRENGTH:**

**ASTM C 579** 

11,600 psi

### **BOND STRENGTH:**

Greater than cohesive strength of 3,000 psi concrete, > 220 psi

# TENSILE STRENGTH:

**ASTM C 307** 

2,900 psi

### FLEXURAL STRENGTH:

ASTM C 580

4,350 psi

# **ABRASION RESISTANCE:**

ASTM D 4060 CS 17 Wheel, 1000 cycles

0.085g loss

### TEMPERATURE RESISTANCE:

Continuous Exposure: Up to 160°F

VOC:

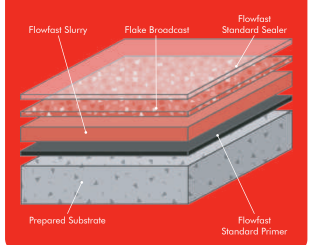
<50 g/l

90°F

# **COEFFICIENT OF FRICTION:**

3

Light Traffic	60 mins	45 mins	45 mins
Full Traffic	90 mins	60 mins	60 mins
Full Chemical Cure	120 mins	90 mins	90 mins









# Flowfast Quartz (160 mils)

A robust, wear resistant and fast cure MMA flooring system with a decorative hand broadcast quartz finish.



# Fast Cure:

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



# Slip Resistant:

Adjustable, positively textured profile to minimize slip risks in wet or damp areas.



# **Chemical Resistant:**

Protects against acids, alkalis, caustic soda, salt solutions, oils, fats and santizers.



# **Decorative:**

Available in vibrant quartz color mixes that can be matched to neighboring interiors.



# **UV** Resistant:

Exhibits excellent UV color stability over time and will not become brittle with age.

# Standard Colors:



Spring Glen



Blueberry Ice

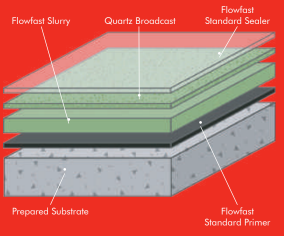


Rococo





BS 7976-2	Dry: 80 Wet: 60			
IMPACT RESISTANCE:				
ISO 6272 2.2 lb weight > 70 in 4.4 lb weight > 59 in				
COMPRESSIVE STRENGTH	l:			
ASTM C 579 11,600 psi				
BOND STRENGTH:				
Greater than cohesive strer > 220 psi	ngth of 3,0	100 psi coi	ncrete,	
TENSILE STRENGTH:				
ASTM C 307	2,900 ps	si		
FLEXURAL STRENGTH:				
ASTM C 580 4,350 psi				
ABRASION RESISTANCE:				
ASTM D 4060 CS 17 Wheel, 1000 cycles 0.080g loss				
TEMPERATURE RESISTAN	ICE:			
Continuous Exposure:	Up to 16	60°F		
<b>VOC:</b> <50 g/l				
COEFFICIENT OF FRICTIO	N:			
ASTM D 2047	Exceeds recomm	ADA endations		
SPEED OF CURE:	32°F	70°F	90°	
Light Traffic	60 mins	45 mins	45 m	
Full Traffic	90 mins	60 mins	60 m	
Full Chemical Cure	120 mins	90 mins	90 m	





# Flowfast Quartz TR (160 mils)

A trowel-applied, wear resistant and fast cure MMA flooring system with a robust decorative quartz finish.



# Fast Cure:

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



# Slip Resistant:

Adjustable, positively textured profile to minimize slip risks in wet or damp areas.



# **Chemical Resistant:**

Protects against acids, alkalis, caustic soda, salt solutions, oils, fats and santizers.



# Decorative:

Available in vibrant quartz color mixes that can be matched to neighboring interiors.



# **UV** Resistant:

Exhibits excellent UV color stability over time and will not become brittle with age.

Rococo

# Standard Colors:



Spring Glen



Blueberry Ice



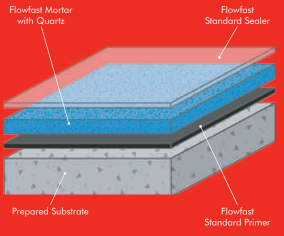
Gray Mist



Kitchen Red

# SLIP RESISTANCE

JUI RESISTANCE:			
BS 7976-2	Dry: 80 Wet: 60		
IMPACT RESISTANCE:			
ISO 6272		eight > 70 eight > 59	
COMPRESSIVE STRENGTI	H:		
ASTM C 579	11,600	psi	
BOND STRENGTH:			
Greater than cohesive stree > 220 psi	ngth of 3,0	000 psi co	ncrete,
TENSILE STRENGTH:			
ASTM C 307	2,900 ps	si	
FLEXURAL STRENGTH:			
ASTM C 580	4,350 ps	si	
ABRASION RESISTANCE:			
ASTM D 4060 CS 17 Wheel, 1000 cycles	0.085g	oss	
TEMPERATURE RESISTAN	ICE:		
Continuous Exposure:	Up to 16	o°F	
VOC:	<50 g/l		
COEFFICIENT OF FRICTION	N:		
ASTM D 2047	Exceeds recomm	ADA endations	
SPEED OF CURE:	32°F	70°F	90°F
Light Traffic	60 mins	45 mins	45 mins
Full Traffic	90 mins	60 mins	60 mins
Full Chemical Cure	120 mins	90 mins	90 mins
Flowfast Mortar with Quartz			owfast ard Sealer
		/	





# Flowfast DQ (120 mils)

A slip resistant, decorative and fast cure MMA flooring system for use on pool decks and surrounds.



# Fast Cure:

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



# Slip Resistant:

Adjustable, positively textured profile to minimize pool side slip risks.



# **Chemical Resistant:**

Protects against acids, alkalis, salt solutions, chlorine and santizers.



# **Decorative:**

Available in vibrant quartz color mixes that can be matched to neighboring finishes.



# **UV** Resistant:

Exhibits excellent UV color stability over time and will not become brittle with age.

Rococo

# **Standard Colors:**



Spring Glen



Blueberry Ice



Gray Mist



Kitchen Red

# SLIP RESISTANCE: BS 7976-2

Dry: 80 Wet: 60

**IMPACT RESISTANCE:** 

ISO 6272

2.2 lb weight > 70 in 4.4 lb weight > 59 in

**COMPRESSIVE STRENGTH:** 

ASTM C 579 11,600 psi

# **BOND STRENGTH:**

Greater than cohesive strength of 3,000 psi concrete, > 220 psi

# **TENSILE STRENGTH:**

**ASTM C 307** 

2,900 psi

**FLEXURAL STRENGTH:** 

ASTM C 580

4,350 psi

### ABRASION RESISTANCE:

ASTM D 4060 CS 17 Wheel, 1000 cycles

0.080g loss

# **TEMPERATURE RESISTANCE:**

Continuous Exposure:

Up to 160°F

VOC:

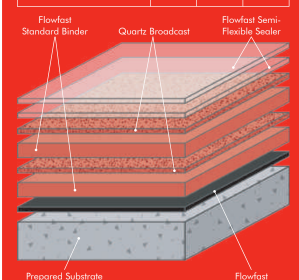
<50 g/l

# **COEFFICIENT OF FRICTION:**

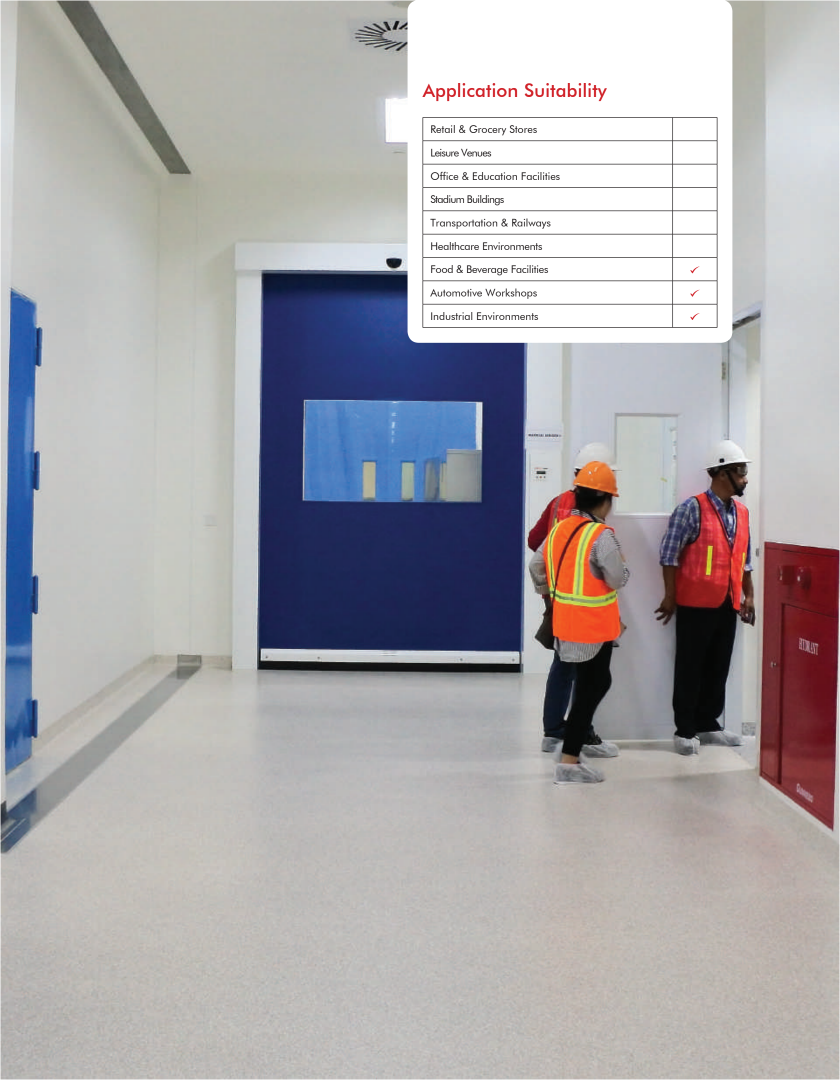
ASTM D 2047

Exceeds ADA recommendations

SPEED OF CURE:	32°F	70°F	90°F
Light Traffic	60 mins	45 mins	45 mins
Full Traffic	90 mins	60 mins	60 mins
Full Chemical Cure	120 mins	90 mins	90 mins



Standard Primer





# Flowfast Industrial (200 mils)

A hard wearing, chemical resistant and fast cure MMA flooring system with a matte colored finish.



# Fast Cure:

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



# Slip Resistant:

Adjustable, positively textured profile to minimize slip risks in wet or damp areas.



# **Chemical Resistant:**

Protects against acids, alkalis, caustic soda, salt solutions, oils, fats and santizers.



# Durable:

Offers excellent strength, providing a heavy duty, load bearing and robust floor finish.



# **UV** Resistant:

Exhibits excellent UV color stability over time and will not become brittle with age.

# Standard Colors:



SLIP RESISTANCE:						
BS 7976-2	Dry: 80					
IMPACT RESISTANCE:						
2.2 lb weight > 70 in						
ISO 6272 2.2 ib Weight > 70 iii 4.4 lb weight > 59 in						
COMPRESSIVE STRENGTI						
ASTM C 579 11,600 psi						
BOND STRENGTH:						
Greater than cohesive strer > 220 psi	ngth of 3,0	00 psi coi	ncrete,			
TENSILE STRENGTH:						
ASTM C 307	2,900 ps	si				
FLEXURAL STRENGTH:						
ASTM C 580	4,350 ps	si				
ABRASION RESISTANCE:						
ASTM D 4060 CS 17 Wheel, 1000 cycles 0.080g loss						
TEMPERATURE RESISTAN	ICE:					
Continuous Exposure:	Up to 16	0°F				
VOC:	<b>VOC:</b> <50 g/l					
COEFFICIENT OF FRICTIO	N:					
ASTM D 2047	Exceeds recomm	ADA endations				
SPEED OF CURE:	32°F	70°F	90°F			
Light Traffic	60 mins	45 mins	45 mins			
Full Traffic	90 mins	60 mins	60 mins			
Full Chemical Cure	120 mins	90 mins	90 mins			
Flowfast Flowfast Slurry Quartz Broadcast Standard Sealer						
Prepared Substrate Flowfast Standard Primer						



An industry leader in seamless resin flooring, FlowResin provides much more than just a surface to walk on. Clients choose our seamless resin flooring systems for their appearance and wide array of performance advantages:

- Antimicrobial
- ✓ Chemical Resistant
- Easily Cleaned Surface
- ✓ Impact Resistance
- ✓ Low Temperature
- ✓ Slip Resistant
- ✓ Thermal Shock Resistant

- ✓ Anti-static
- ✓ Corrosion Protection
- ✓ Fast Cure
- ✓ Low Odor
- ✓ Moisture Tolerant
- ✓ Stain Resistant
- ✓ Wear Resistant

Key Resin Company manufactures FlowResin commercial and industrial systems in Batavia, Ohio and Phoenix, Arizona with convenient warehouse locations throughout the country. We proudly serve expanding business opportunities across the continent including the USA, Canada, Latin America and the Caribbean.

Let's talk about your next project and the best solution for 'the world at your feet'







\*Whilst every care has been taken to ensure that the information included in this document was accurate at the time of printing, we reserve the right to change product specifications at any time without prior notice. The photographs and colors reproduced in this publication are within the constraints of the printing process and are not to be used for matching purposes. All photographs are used for approximate representation only and may not show the actual products on offer. E&OE.