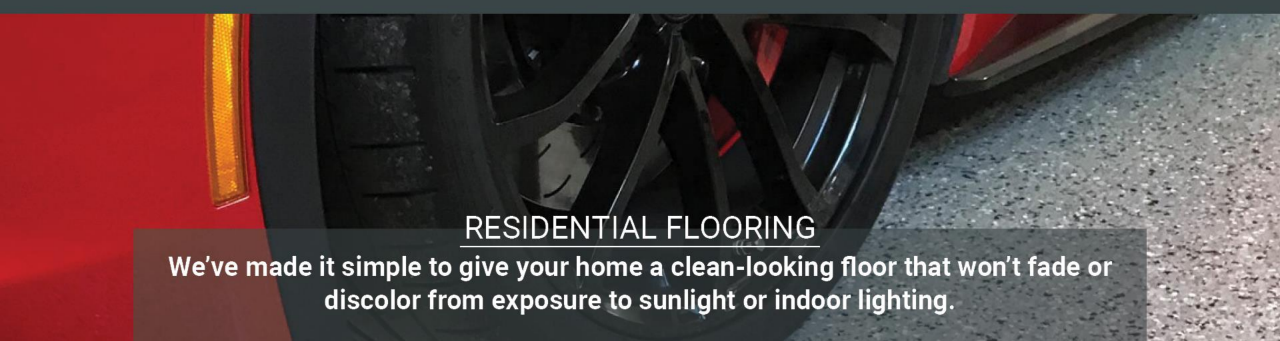


## STATE OF THE ART 100% POLYASPARTIC COATING SYSTEM SUPERIOR ADHESION, QUICK DRYING







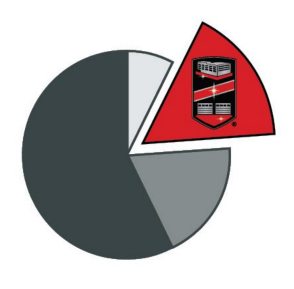
**SAME DAY FLOORS** - the biggest innovation in garage floors and concrete coatings in general is the ability to do same day floors.

Why?

**Polyaspartic** 



# coatings market breakdown



**Polyaspartics** 

Other

Epoxies have dominated concrete floor coating market for many years.

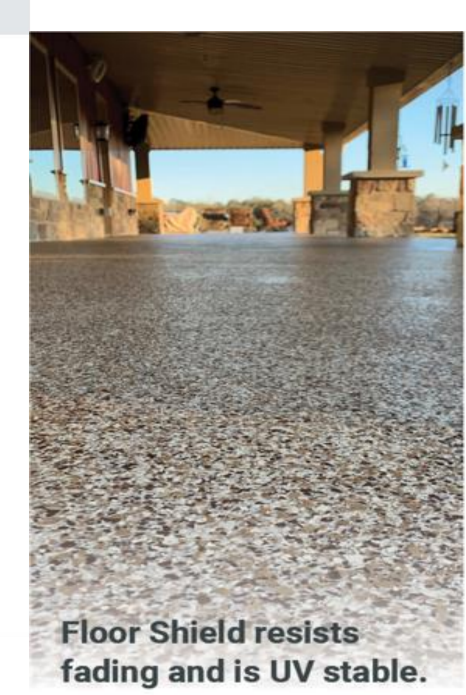
However, Polyaspartics have experienced the fastest growth in the last five years due to:

- UV protection
- Ease of installation
- Low VOC's
- Same Day Floors

\*Source: Global Market Insights

**Epoxies** 

Polyurethanes



### why floor shield



GOOD polyurea 100% polyaspartic

100% Polyaspartic is the latest technology in concrete coatings



Floor Shield Promise - 15 Year Warranty

We are so confident in our product that we offer a fifteen (15) year warranty.

### **Floor Shield Testing**



<u>Property</u> <u>Test Method</u> <u>Results</u> <u>Comments</u>

Abrasion Resistance D-4060 (mg loss) 22-28 Excellent



Adhesion Pull-Off D-4541 (psi failure) 442 Comparable to Epoxy

Tensile Strength D-638, D-2370 4,500-5000 Excellent



Impact Resistance D-2794 160 Passes

Color Gloss Retention D-4587 (2,000 hrs.) Level 3 Twice the gloss retention





### Floor Shield Testing









Product	FLOOR
---------	-------

Tensile Strength 4500-5000 3600

Abrasion Resistance 22-28 (mg loss) 40 (mg loss)

Adhesion Pull off 442 psi (concrete failure) 318 psi



**Polyurea** 



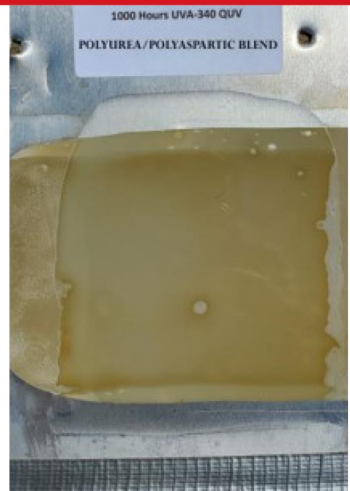
#### **NON-YELLOWING**

Colors will not fade or yellow due to age or exposure to sunlight or UV lighting.

Virtually maintenance free! Sweep or wet mop for a like-new finish.

After only 1000 hours in UV, Performed by Integrated Linear Dynamics, Newnan, GA.







#### **DURABILITY - PULL TEST**

Floor coatings are only as valuable as their ability to stay on the floor.

Floor Shield is up to 4 times more durable than epoxy flooring.

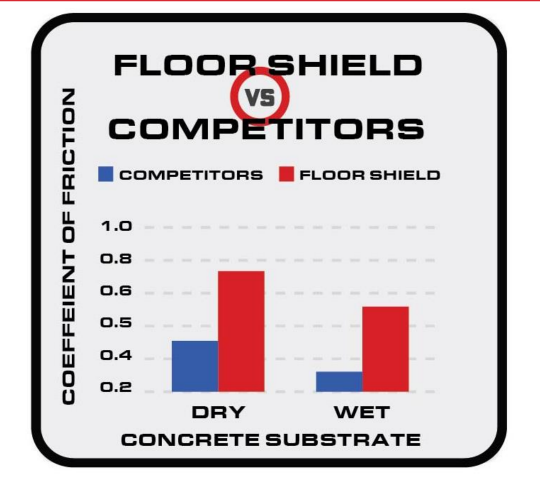
Seamless flooring with a tough, hard, pore-free finish that seals the surface.

ASTM D4541-17 —Standard Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers, Performed by Integrated Linear Dynamics, Newnan, GA.





Floor Shield Anti-Slip Testing
151% of Dry Requirement
207% of Wet Requirement



DCOF (Dynamic Coefficient of Friction) Test Performed by Volunteer Non-Slip Services, Inc. Knoxville, TN-



POLYASPARTIC COATING SYSTEM | SAME DAY FLOORS

# floor shield vs the competition

Return to Service

**UV** Resistance

Concrete Adhesion

**Technology** 

Epoxies	Polyurea	Polyaspartic
1-2 Days	6-8 Hours	4-5 Hours
Yellows	Yellows	UV Stable
Very Good	Subpar	Superior
Outdated	Less Expensive	State of the Art

### Floor Shield has many advantages over traditional floor coatings:

- Quick drying (4-6 hours walk-on; move back in)
- More durable and longlasting
- Zero VOC's (minimal odor)
- Excellent stain resistance including hot tire pickup
- Repairs floor cracking and seals concrete
- Slip Resistance
- Variety of popular color and flake options
- 15 Year Warranty

#### **Installation Process:**

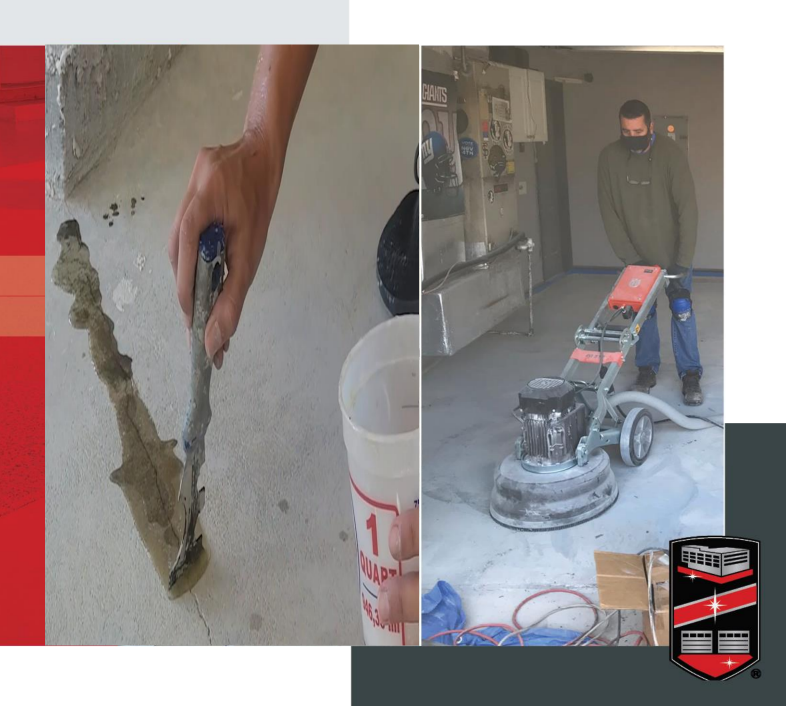
- Setup
- Prep-Repair-Tape-Grind
- 3-step Installation

**Apply Color Coat** 

**Broadcast Vinyl Flakes** 

**Apply Clear Coat & Slip Resistance** 

Clean Up



#### **Installation Process:**

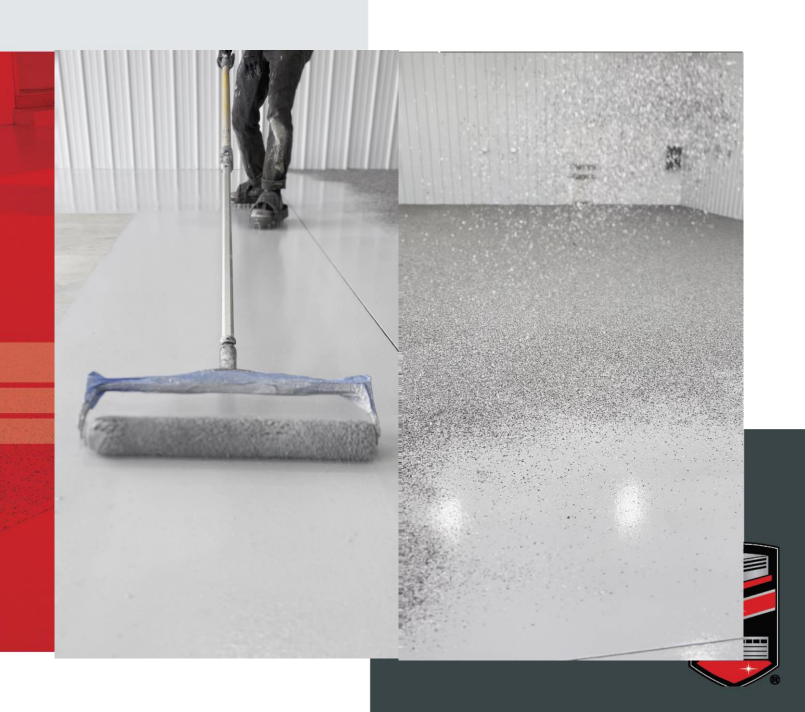
- Setup
- Prep-Repair-Tape-Grind
- 3-step Installation

**Apply Color Coat** 

**Broadcast Vinyl Flakes** 

**Apply Clear Coat & Slip Resistance** 

· Clean Up



#### **Installation Process:**

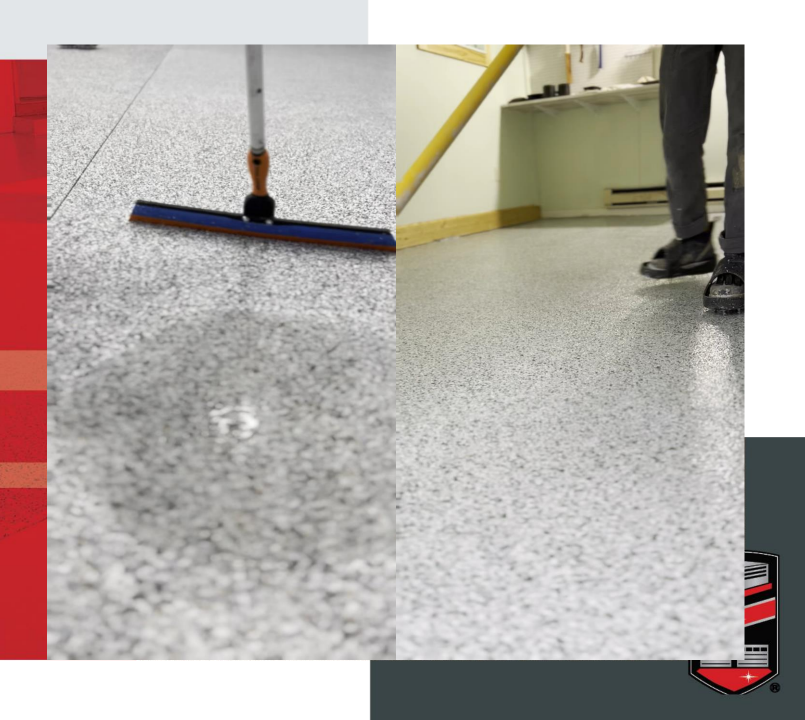
- Setup
- Prep-Repair-Tape-Grind
- 3-step Installation

**Apply Color Coat** 

**Broadcast Vinyl Flakes** 

Apply Clear Coat & Slip Resistance

· Clean Up



#### **Installation Process:**

- Setup
- Prep-Repair-Tape-Grind
- 3-step Installation

**Apply Color Coat** 

**Broadcast Vinyl Flakes** 

**Apply Clear Coat & Slip Resistance** 

· Clean Up





**Next Steps: THIS IS CUSTOMIZABLE** 

- 1. Schedule today and receive a \$250 discount
- 2. Pick your Flake Color
- 3. Arrange a Convenient Installation Date
- 4. Deposit of only 30%











