

DEFENSE®

Making Professional Coating Results A Reality

Hillyard Concrete Defense changes the way coatings are applied - delivering professional results without the cost of professional application. Traditional coatings, designed for in-house application, often fail because surface preparation is too complicated and labor intensive. Our proprietary primer-based system greatly simplifies prep work - eliminating typical steps like acid-etching, grinding and shot-blasting. Hillyard Concrete Primer chemically bonds the coating to the surface, resulting in a protective shell that looks great and performs well under traffic. Get professional results, get Hillyard Concrete Defense.

Game-Changing Application System

- Coat bare concrete
- Coat over existing coatings*
- Safe, no acid etching required
- No grinding or shot blasting
- Test, prep, prime and coat**

MT Concrete Seal

HTG Concrete S

HT Concrete S

CI CROMP

crete Seal

UCCC

■ Low odor, low VOC

Using A Hillyard Concrete Defense System

- Provides stain protection
- Eliminates concrete dusting
- Makes floor cleaning easier
- Improves gloss, increasing brightness and light levels
- Can completely transform concrete surfaces into showroom caliber floors

* Existing coating must be structurally sound without peeling and have good adhesion to the sub-surface.

Concrete Primer

** As with all concrete coatings, because concrete composition and condition varies greatly, it is best practice to perform small test patches prior to priming and coating an entire floor. Small test kits are available. Follow all label instructions.

High Traffic HT, HTG & HTB Concrete Seal

Ultimate Protection and Appearance

Transform bare concrete or previously coated concrete floors into showroom caliber floors that deliver the ultimate in protection and appearance. Apply a complete 4-level system as shown below and on the cover, or apply HT, HTG or HTB as a single coat over Hillyard Concrete Primer.











Extreme performance

Resistant to hot tires

2-part, high solids epoxy resin

Designed for indoor use, low odor

Dries in 12 hours under normal conditions



EXTREME PERFORMANCE In-House Application

On The Cover: 1 Coat Concrete Primer, 1 Coat Gray HTG Concrete Seal, Decorative Flakes, 1 Coat Clear HT Concrete Seal

Medium Traffic MT Concrete Seal

Urethane Enhanced Durability

Clear coat protection enhanced with urethane to provide dust control, excellent gloss, and great durability under pedestrian traffic, cart traffic, and power dolly traffic.

- Urethane acrylic blend
- No-mix single component, water-based low odor formulation
- Dries in 3 hours under normal conditions

Resistance





HILLYARD

Concrete Primer









Pedestrian

HIL005

Hillyard Concrete Primer

Proprietary acrylic formulation that promotes adhesion by bonding and fusing the top coat seal to the surface.

- Must be used as a system under LT, MT, HT, and HTG seals
- Maintains a slight tack to adhere to surface and top coat seal
- Cures with the top coat to provide a durable, bonded protective coating system

Fast-drying clear coat protection that provides dust control, excellent gloss, and great durability under pedestrian and hand cart traffic.

Light Traffic

LT Concrete Seal

High molecular weight acrylic co-polymer

Fast-drying Foot Traffic Protection

- No-mix single component, water-based low odor formulation
- Dries in 1 hour under normal conditions

Resistance





Designed to not alter surface appearance, Hillyard Repel is a unique, nonsilicone formula that provides a sub-surface, transparent protective barrier against water and oil on porous surfaces such as concrete and stone.

- Keeps water and stains at the surface
- Reduces the chance for chipping and cracking caused by freezing water
- Makes it easier to remove stains

HIL0049706, 4 - 1 Gallon Containers HIL0049733, 1 - 2.5 Gallon Container

* Not to be used in conjunction with coatings like Hillyard Concrete Primer, LT, MT, HT, and HTG Concrete Seals







Sub-surface bare concrete and porous stone protection.

Repel

LT Concrete Sea



Interior Concrete Seal Systems

ltem	Description	One Gallon	Five Gallon
Concrete Primer	Primer coat must be used under LT, MT, HT, and HTG Seals	HIL0050106	HIL0050107
	Dries: clear. Approximate coverage: 1,000-1,500 sq. ft./gallon.	4 - 1 Gallon Containers	1 - 5 Gallon Pail
HT Concrete Seal	Heavy traffic, 2-part, epoxy resin for extreme durability.	HIL0049306	HIL0049307
Clear	Dries: clear. Approximate coverage: 500-600 sq. ft./gallon.	1 - 1 Gallon Kit	1 - 5 Gallon Kit
HTG Concrete Seal	Heavy traffic, 2-part, epoxy resin for extreme durability.	HIL0050006	HIL0050007
Gray	Dries: gray. Approximate coverage: 300-400 sq. ft./gallon.	1 - 1 Gallon Kit	1 - 5 Gallon Kit
HTB Concrete Seal	Heavy traffic, 2-part, epoxy resin for extreme durability.	HIL0050206	HIL0050207
Beige	Dries: gray. Approximate coverage: 300-400 sq. ft./gallon.	1 - 1 Gallon Kit	1 - 5 Gallon Kit
MT Concrete Seal	Medium traffic, 1-part, urethane acrylic blend.	HIL0049206	HIL0049207
	Dries: clear. Approximate coverage: 500-1,000 sq. ft./gallon.	4 - 1 Gallon Containers	1 - 5 Gallon Pail
LT Concrete Seal	Light traffic, 1-part, high molecular weight acrylic co-polymer.	HIL0049906	HIL0049907
	Dries: clear. Approximate coverage: 1,000-1,500 sq. ft./gallon.	4 - 1 Gallon Containers	1 - 5 Gallon Pail
Decorative Flakes	Polymer color flakes to enhance appearance and compliment decor. Best applied to HTG when wet and over-coated with HT. Pack: 5lbs./Case	5 - Beige HIL22012 - Gray	HIL22011 - Blue
Slip Resistant Additive	A unique texture additive that, when added to the FINAL topcoat of Hillyard Concrete Defense Seals HT, or HTG, can reduce the potential for slipping. This product will not change the color of the floor coating. Use on stairs, indoor decks, or walkways, damp or inclined areas that tend to get slippery.		HIL22000 1 - 18 oz. container
Test Kit	Designed to apply small 2'x2' test patches. Contains enough prod patches within its one hour pot life. Kit includes: 6 oz. primer, 24 o mixed into Part A, small drill mixer, 2 - 3 inch rollers, gloves, and in	z. usable seal when Part B is	HIL0049369/ Clear HIL0050069/Gray

Crack & Patch Filler, Application Tools

ltem	Description	ltem #
Crack & Patch Filler Bulk Gray	2-part gray epoxy for filling and repair of large cracks and small holes. For use with a trowel. Two 51 oz. containers mix to make 102 oz. of usable product. Yield: 1.25 sq. ft. at 1 inch deep.	HIL22013
Crack Filler Clear Cartridge	2-part clear epoxy for crack filling. NOT to be used in expansion joints. For use in a standard caulk gun. Yield: 20 lineal feet when drawing a 1/4" x 1/4" bead. 8.4 oz. cartridge.	HIL22014
Roller Kit	Roller bracket, handle, one 3/8" nap roller. 18" wide. For use with Primer, MT, HT, and HTG.	HIL28845
Roller Cover	3/8" nap roller. 18" wide. For use with Primer, MT, HT, and HTG.	HIL28840
Microfiber Refill	Microfiber finish flat mop refill. 18" wide. For use with Primer, and LT.	HIL24332
Microfiber Frame	Frame for microfiber refill. 18" wide. For use with Primer, and LT.	RUBQ560YW
Microfiber Handle	Handle for microfiber frame. 18" wide. For use with Primer, and LT.	RUBQ750YW
Trowel	Disposable trowel for use with bulk crack & patch filler.	HIL30011
Steel Wire Brush	Carbon steel brush, 11 3/8" long, scraper. For use in cleaning cracks prior to repair.	CSM4067100
Spike Shoe Treads	Strap spike shoe treads onto shoes to walk across wet seal to apply decorative flakes.	BTC22599B10
Large Mixer	Large drill mixer for mixing 5 gallon products.	PDC1401
Small Mixer	Small drill mixer for mixing 1 gallon products.	PDC1400

Concrete Defense Resources

Scan the QR code with your smart phone or go to hillyard.com for more information.

Videos

Instructions

```
■ FAQ's
```







PO Box 909 St. Joseph, MO 64502 www.hillyard.com LIT-ConDef-07