

Concrete Defense Decorative Flakes - Gray Mix



For use with Hillyard Concrete Defense HTG Concrete Seal

Decorative flakes will help hide surface imperfections and add an attractive appearance to the floor. Composed of water-based resin materials, inorganic minerals, additives and various pigments this unique product is random in shape, sized within a standardized range and custom blended with infinite options to achieve optimal appearance and texture qualities with a resin-based flooring system.

Features & Benefits

- Hide sub-surface imperfections
- Optimal flexibility and strength
- Lab tested resin compatibility

Directions

For best results, after flaking AND coating is dry, top coat with HT Concrete Seal.

Broadcast on top of coating, during application, when coating is WET.

2-Person Application Method with Spike Slippers (best results):

As one person is coating, a second person wearing spike slippers can broadcast flakes by throwing the flakes in an upward motion and allowing them to fall and settle to the floor. Cover enough area so broadcasted flakes stay in the wet coating. Try to to keep flakes from falling onto the uncoated surface by leaving about a one foot "flake-free" buffer in the coating edge next to an uncoated surface. As more area is coated, the "flake-free" buffer is coated.

1-Person Application Method:

Apply coating in 4' x 4' sections. Broadcast the flakes by throwing in an upward motion and allowing them to fall and settle on the floor.

For light application 1 lb./250 sq. ft.

For heavy application 1 lb./125 sq. ft.

For extra heavy application 1lb./50 sq.ft



Safety

See material safety data sheet and product label for safety information, handling and proper use.

HMIS

	Concentrate
Health	1
Flammability	0
Reactivity	0

Technical Specifications

Color	Gray Mix
Scent	Odorless
Appearance	Flakes
pH (concentrate)	N/A
Non-Volatile Matter	N/A
Dilution Rate	RTU

Availability

Item	Pack
HIL22012	1 - 5 Pound Box



P.O. Box 909
St. Joseph, MO 64502
1-800-365-1555
www.hillyard.com