



## IMAGE COATINGS SYSTEMS

**Image Coatings** offers professionally applied coating systems that are tailored to your service situation, coating requirements and price range. Each coating system has been designed specifically for the circumstances encountered at industrial and storage facilities, such as limited out-of-service time, repeated heavy usage and facility identity.

The products used in the coating systems are not sold individually but are sold as professionally installed systems and all work is performed per specification by technicians trained and certified at our manufacturing facility. Each application system is complete and includes a multistep process including inspection, preparation, application and area clean-up.

All IMAGE products are manufactured according to strict environmental guidelines mandated for the paint industry. **Image Coatings** is a leader in compliant coatings technology and has been recognized nationally for our products and services. We look forward to providing products and services to meet your individual requirements.

### LIMITED WARRANTY

**Image Coatings** certifies that all IMAGE products delivered to the customer in new, sealed containers will meet all pertinent quality standards presented in IMAGE published literature. Since matters of surface preparation, application procedures and other local factors which affect performance are beyond its control, **Image Coatings** assumes no liability for coating failure other than to supply replacement material for an IMAGE product shown to be defective. If you have questions, contact **Image Coatings** or visit [www.imagecoatings.com](http://www.imagecoatings.com). There is no other warranty, either expressed or implied.



## Specification and Application Guidelines

# FLOORGUARD SYSTEM 9500 for Wood Floors





## IMAGE FLOORGUARD SYSTEM 9500 – for Wood Floors

### Image SL Self-Leveling Pigmented Epoxy System

For very high traffic use over wood floors requiring a high service level. This high build 100% solids premium grade floor coating system is the most durable pigmented epoxy coating in the Image line. Excellent for use in areas where exposure to chemicals, solvents or water are an issue. This self-leveling product is ideal for surfacing the worst worn and rutted floors. Can be poured and allowed to level up to 30 mils thick.

Normal Serviceable Duration: Up to 8 years.

- |            |                |                                  |
|------------|----------------|----------------------------------|
| 1. Primer  | 48-500         | Hi Build Waterborne Primer       |
| 2. Topcoat | 48-9000 Series | SL Self-Leveling Pigmented Epoxy |

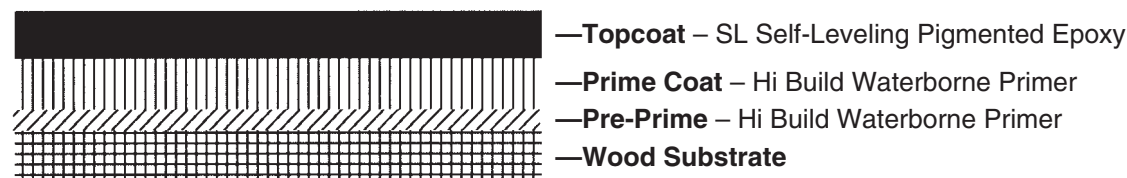
All Image Floorguard System 9500 applications require the surface is “pre-primed” with Hi Build Waterborne Primer.

Substrates that are rough, uneven or damaged may also require a prime coat.

Hi Build Waterborne Primer may be used as both the pre-prime and prime coats when the substrate requires a more uniform surface.

**Image Hi Build Waterborne Primer** is a high performance, two-component primer that provides the option of applying the product at wet film thickness (w.f.t.) levels ranging from 5 to 10 mils. Image Hi Build Waterborne Primer must be topcoated with an Image epoxy-based coating. This primer can be used in two ways: (1) as a heavy bodied, block filler type of material designed to smooth out rough and pitted surfaces, or (2) as a conventional primer for smooth surfaces when thinned at the rate of 1 pint of water per gallon of mixed material.

**Image SL Self-Leveling Pigmented Epoxy** is a two-component waterproofing concrete and masonry sealer. This zero-VOC epoxy floor coating system is formulated at 100% solids, and is a self-leveling epoxy coating formulated to yield a tough abrasion- and chemical-resistant industrial floor surface. This product can be applied by squeegee, roller, trowel, spray or brush (for small areas).



INSTRUCTIONS MUST BE FOLLOWED ACCORDING TO IMAGE SPECIFICATION AND APPLICATION GUIDELINES.  
FOLLOW ALL INSTRUCTIONS AND USE ALL PRODUCTS SPECIFIED FOR YOUR INTENDED APPLICATION.



## General Specification and Application Guidelines

### IMAGE FLOORGUARD SYSTEM 9500 – for Wood Floors

#### Image SL Self-Leveling Pigmented Epoxy System

For very high traffic use over wood floors requiring a high service level. This high build 100% solids premium grade floor coating system is the most durable pigmented epoxy coating in the Image line. Excellent for use in areas where exposure to chemicals, solvents or water are an issue. This self-leveling product is ideal for surfacing the worst worn and rutted floors. Can be poured and allowed to level up to 30 mils thick.

Normal Serviceable Duration: Up to 8 years.

*Evidence of pre-existing coating or substrate failures must be identified and brought to the attention of the Property Service Director. Failure to notify the Property Service Director may result in the Contractor assuming the liability for future failures. Any coating failure resulting from inadequate surface preparation or failure to follow manufacturer’s recommendations and specifications are the sole responsibility of the Contractor to remedy.*

1. To prepare the surface, check for and remove all loose debris and dirt from the floor. Remove all existing coatings and/or sealers that inhibit a proper bond and/or detract from the cosmetic results desired.
2. Vacuum, sweep or wipe clean the surface to be sure all loose debris is removed.
3. Patch and repair as needed with two-part epoxy filler (“Bondo” type lightweight fillers should not be used).
4. All bare wood must be “pre-primed” with Image Hi Build Waterborne Primer, two-part epoxy primer reduced 25% with water and applied at a spread rate not to exceed 400 square feet per gallon prior to full prime and/or topcoat system. To create a more uniform surface on rough or uneven floors, a “prime coat” of Hi Build Waterborne Primer applied at a spread rate of 150 square feet per gallon may be used. This is in addition to the “pre-priming” required on new, raw or unsealed wood.
5. Apply one coat of Image SL Self-Leveling Pigmented Epoxy. Apply at spread rate not to exceed 60 square feet per gallon on rough surfaces, 100 square feet per gallon on smooth surfaces. All surfaces are to have a uniform color and sheen with no roller marks, holidays, or shadows. Texture should be uniform.
6. Once project is complete, clean area. Remove all trash, debris and all job-related materials. Allow coating system to dry completely before placing the area back in service.

**NOTE:** The Contractor is responsible for the final appearance and smoothness of the surface. On very rough and/or uneven surfaces, significantly more material may be required to achieve the desired results.

The Contractor is responsible for the protection of all areas not to be painted (i.e., sprinkler heads, smoke detectors, hardware, floors, driveways, tenant goods, vehicles, and neighboring properties). Contractor is also responsible at own expense for storage of materials, equipment, tools, or any other supplies required to perform job. Storage rental units to be available at normal contractual rates. Contractor to remove all trash and debris from job site daily and not utilize the facility’s trash containers. Contractor to dispose of all hazardous materials according to local and state EPA regulations.

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FOLLOW ALL INSTRUCTIONS AND USE ALL PRODUCTS SPECIFIED FOR YOUR INTENDED APPLICATION.