



## Global Barrier Services, Inc.

### Slipcoat-IRC™ Demonstration – Roll Off Box

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#### 1. Equipment

Manual, pump-up style, hand spray system (specs. for suggested sprayer attached).

#### 2. Product

Make sure the **Slipcoat-IRC™** product is at least 60-70 degrees F (or higher) for optimal viscosity.

#### 3. Testing Methodology

- \* Determine the length of the demonstration (long enough to record at least 10 load/haul/dump cycles)
- \* Wash the area that is to be treated to make sure it is as clean and dry as possible without leaving any contaminants on the surface. We suggest compressed air, if possible, for drying. No further cleanings are required.
- \* Make initial application of **Slipcoat-IRC™**. Product should be applied at about the same rate as spray paint. It is important not to over-apply the product - when you see runs or pooling, stop spraying.
- \* After the first dump, apply **Slipcoat-IRC™** again
- \* After the second dump, apply **Slipcoat-IRC™** again
- \* Allow the box to be go back into cycle without further applications of **Slipcoat-IRC™** and analyze the product's performance, take video or photos and notes after each dump.
- \* If it appears that the **Slipcoat-IRC™** coating is being worn off, re-apply as necessary.
- \* By the end of the demonstration, we will have a good indication of the product's performance and application frequency/volume for ongoing use.



**It is important to note that the longer Slipcoat-IRC™ is in use, the better it performs. Extended usage allows the product to effectively penetrate the metal surface to which it is applied, creating a longer lasting, non-stick, protective barrier. Product performance will increase over what was achieved during the demonstration project when in regular use and application frequency will decrease.**