SLIPCOAT™ IRC™

NON-STICK INDUSTRIAL COATING

NON-STICK SOLUTION FOR THE READY-MIX CONCRETE INDUSTRY



REDUCE BETWEEN LOAD AND END OF DAY CLEANING TIMES BY MORE **THAN 50%**

REDUCE BUILDUP BY MORE THAN 95%

REDUCE THE NEED FOR CHIPPING & HAMMERING

REDUCE THE RISK OF OVERLOADING, CONTAMINATED LOADS AND SPILLAGE

PROVEN EFFECTIVE WITH ALL TYPES OF CONCRETE MIXES

THE COST-EFFECTIVE SOLUTION TO MATERIALS BUILDUP IN THE READY-MIX INDUSTRY

SLIPCOAT™ IRC™ is a patented, environmentally friendly, Certified USDA Bio-Preferred, non-stick coating product designed for use in the ready-mix concrete industry.

SLIPCOAT™ IRC™ is revolutionary in that it prevents materials buildup in central mixers and mixer truck drums, chutes, hoppers and aprons.

Use of the product has been proven to reduce buildup by +95%, reduces the need for drum chipping, reduces wash times by more than 50%, reduces costs associated with overloading and load contamination and increases equipment life span at a fraction of the cost of other alternatives.

SLIPCOAT™ IRC™ does not affect the integrity of the concrete it comes in contact with, will not damage painted surfaces and is safe to use in confined spaces and environmentally sensitive areas.

Application takes less than 2 minutes in trucks and 5 minutes in central mixers, once per day after end of day cleaning.

Application Equipment

APPLICATION SYSTEM

APPLICATION SYSTEM FOR SLIPCOAT™ IRC™

In addition to the Wash/Coat Efficiency System, GBS also offers a system for the application of Slipcoat™ IRC™ only. This system requires that trucks and/or central mixers be washed manually with Slipcoat™ IRC™ applied afterward.

The equipment is comprised of an airless sprayer and 20-inch wand extension (with tip guard) that applies Slipcoat™ **IRC**[™] in a mist to coat the interior surfaces of mixer drums.

Application takes less than 2 minutes in trucks and is required once after end of day washout at a cost of about \$3.50 per truck per day.

The system is suitable for use in both mixer truck drums and central mixers, allows for suction directly from 5-gallon pails and uses 110 v power.

The use of **Slipcoat**[™] **IRC**[™] with traditional washout methods and frequency has been proven to **reduce materials** buildup by >95%.

Some of the benefits of using Slipcoat[™] IRC[™] include: significantly reduced need for and frequency of chipping, reduced risk of load contamination (leftover concrete from previous load mixing with new load), reduced risk of overloading caused by buildup, reduced risk of off-balance drums caused by buildup and increased drum lifespan, among others.

Results are dependent upon the ability of drivers or dedicated, trained personnel to wash out the trucks or central mixer(s) properly at end of each day and apply **Slipcoat**[™] **IRC**[™] in accordance with manufacturer directions.

This system is ideal for central mixers at any size plant and for plants operating fleets of 10 or fewer trucks.



OTHER APPLICATIONS FOR SLIPCOAT™ IRC™

Slipcoat™ IRC™ is also used in other areas of ready-mix plants, including; central mixers, chutes, hoppers and any other surface where materials buildup is a problem.

EQUIPMENT AND PRODUCT

PRICING & PACKAGING OPTIONS

Slipcoat[™] IRC[™] is available in 5-gallon pails, 55-gallon drums, 275-gallon totes and in bulk shipments.

PRICING

5-Gallon Pails \$80.00 each 55-Gallon Drums \$825.00 each 275-Gallon Totes \$4,125.00 each **Bulk Orders** \$15.00 per gallon

Airless Sprayer with Wand & Extension \$650.00 each

All prices are Ex-Works GBS blending facility in Chattanooga, TN.

COMPANY CONTACT & ORDERING INFORMATION

For additional product information, orders and questions, please contact GBS at:

Tel. (949) 542-7440 Email. info@globalbarrierservices.com

Online ordering: www.slipcoats.com

URL: www.globalbarrierservices.com



Global Barrier Services, Inc.