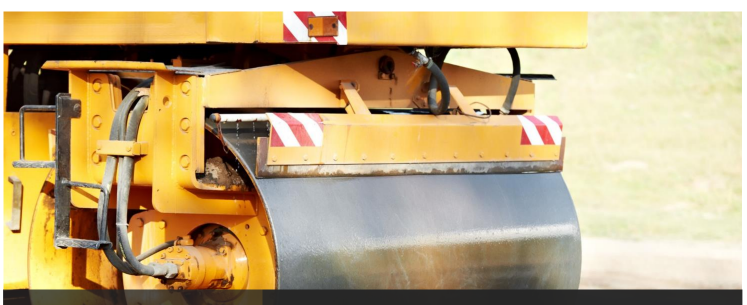
Slipcoat™IRC™

THE ASPHALT BUILD-UP SOLUTION.





Slipcoat[™] IRC[™]

SLIPCOAT[™] IRC[™] is an industrial non-stick coating that is used in the asphalt paving and asphalt shingle manufacturing industries. SLIPCOAT[™] IRC[™] is designed specifically for difficult to handle rubber modified asphalt mixes.

PRODUCT OVERVIEW:

USDA

BIOBASED

PRODUC

PRODUCT 99%

- 100% biodegradable and Certified USDA Bio-Preferred
- Eliminates materials build-up caused by sticking on all types of equipment & surfaces
- Has no negative effect on equipment or painted surfaces
- Delivered ready to use no mixing or dilution is required
- Does not evaporate at high temperatures or freeze at low temperatures
- Non-hazardous, non-toxic and no harmful fumes or vapors
- Advanced filming technology allows for low usage requirement 1 gallon covers about 800 -1,000 square feet
- Provides a protective film that helps to inhibit rust and corrosion
- Opportunity to increase productivity, decrease operational costs and increase equipment lifespan





SLIPCOATTM IRCTM

IS IDEAL FOR USE IN THE ASPHALT PAVING & SHINGLE MANUFACTURING INDUSTRIES ANYWHERE THAT STICKING OF MATERIALS OCCURS

Slipcoat[™] IRC[™] can be used on any surface where asphalt sticking is an issue, including, but limited to:

- Truck boxes
- Material Transfer Vehicles
- **Pneumatic Rollers**
- **Drag Slats**
- Hoppers
- Shovels & Tools
- Any Other Equipment Surface

Slipcoat[™] IRC[™] is extensively used with the following types of asphalt:

- Superpave
- PG
- SMA
- SBS
- SBA
- Novachip
- OGFC

FREQUENTLY ASKED QUESTIONS

What is SLIPCOATTM IRCTM?

SLIPCOATTM IRCTM is a 100% environmentally friendly non-stick coating product designed specifically for use with rubber modified asphalt mix designs in the paving industry. It eliminates sticking and materials build-up on all types of equipment and surfaces.

How can SLIPCOAT[™] IRC[™] help my plant and operations?

We pride ourselves on being a total solution to sticking and build-up problems in the asphalt paving/road building industry. By reducing or eliminating materials buildup on equipment, maintenance costs are reduced, operational costs are reduced, equipment performance is increased, equipment lifespan is increased and man hours required for cleaning are reduced, all of which contribute to increased profits.

What productivity/operational cost benefits have been experienced by other customers?

Productivity/operational cost savings of more than 30% have been experienced. It will depend upon the amount of materials that builds up on equipment without using SLIPCOATTM IRCTM.

Will SLIPCOATTM IRCTM work in cold temperatures?

Yes, SLIPCOATTM IRCTM is frequently used to prevent materials from freezing to surfaces and has been used in temperatures as low as -40° F.

How much SLIPCOATTM IRCTM is needed for a given surface area and how often does it need to be applied?

Application rate is typically about 1 gallon per 800 - 1,000 square feet. Application frequency will vary depending upon the application.

Does SLIPCOAT[™] IRC[™] contain any carcinogens or reproductive hazards?

No. SLIPCOATTM IRCTM is manufactured following strict health, safety & environmental guidelines.

THE BUILD-UP SOLUTION



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