

SNO-FLO™

Snow Plow & Dump Bed Anti-Stick Encapsulant

Application Tip Sheet

SNO-FLO™ was designed to allow Public Works and Contracting Professionals a method of reducing the sticking or bonding of ice and snow at sub-freezing temperatures.

Equipment Needed for Application:

For the best results, always apply SNO-FLO™ with RHOMAR's "Big Mouth" Applicator.

How to Apply SNO-FLO™:

Pretreatment of equipment with SNO-FLO™ greatly enhances the desired results.

To pretreat, apply an initial coating of SNO-FLO™, allow it about 1 hour for it to fully migrate into the pores of the metal surface, creating a base coat. After that hour, apply a second application of SNO-FLO™, this will become the sacrificial layer that prevents sticking or bonding.

Reapply directly to your equipment as needed or at the first sign of sticking or bonding of ice and snow.

Specific Tip for Problem Areas:

Dump-Beds:

Apply a light coating of SNO-FLO™ prior to each load or as needed, then watch the snow and ice easily slide out of your dump beds, saving you time, money and fuel.

Plows, Loader Buckets and Blower Chutes:

Apply SNO-FLO™ liberally to the face of plows, onto the blades and chutes of snow blowers and into buckets of loaders to prevent build-up, freezing and sticking of ice and snow. Reapply every 2 to 4 hours for wet snow, 4 to 6 hours for dry snow or at the first sign of build-up or sticking.

Warning Lights:

Warning and directional lights with snow build-up on them creates a hazard for motorists following snow removal vehicles. Apply a light coating of SNO-FLO™ to greatly reduce the buildup of snow, helping keep these lights visible to traffic.

Fender Wells:

Apply SNO-FLO™ prior to operation to prevent the formation of ice pack under your fenders. These clumps of ice can damage or prematurely wear out expensive steering components. SNO-FLO™ is also excellent at quickly breaking the bond of existing ice clumps, making it easy to remove them prior to bringing the vehicle into the garage.

Other Uses for SNO-FLO™:

SNO-FLO™ is also remarkable in any temperature at preventing the freezing and sticking of soils such as clay and waste sludge in dump beds, backhoe and loader buckets. This is a frustrating problem that creates delays when excavating or digging up water or sewer lines and spreading waste sludge.

CALL TOLL FREE TO REORDER



RHOMAR

solutions@rhomar.com
www.rhomar.com

2107 E Rockhurst St • Springfield, MO 65802

1-800-688-6221

417-866-5592