



ASPHALT RELEASE AGENT

Prevents buildup on truck beds, tools, paving equipment & more

Proven to perform with all asphalt mix designs, Notac imparts lubricity to create a thin-film between asphalt mixtures and surfaces, providing a solvent-free release regardless of the asphalt type or production temperature.

How is Notac incorporated?

Notac can be used with most current asphalt release agent delivery systems. It is shipped as a concentrate to be blended with water. A proportioning pump is recommended for easy control of dilution rates and blending.

What is the addition rate?

In most cases, a starting dilution of 10% concentrate and 90% water is recommended. Dilution ratios can be lowered by as much as: 2%/98% for truck beds & drag slags, 3%/97% for rollers, and 8%/92% for hand tools.

What is the shelf life?

It lasts indefinitely. But if temperatures drop below 40°F, heating is required to maintain its liquid form. There are no adverse effects of freeze-thaw cycles.

NOTABLE BENEFITS

- > Highly effective release agent
- Made from green chemistry no negative environmental impacts
- > Contains no volatile components, dangerous chemicals, or solvents
- > High flash point (> 400°F)
- > Effective at low dosage rates
- > Can be used on rubber tire rollers

IMPORTANT PROPERTIES

- Physical Form: slightly viscous, free-flowing liquid
- > Odor: natural to mild/clean
- > Density: 7.77 lbs./gallon at 77° F
- > Completely miscible in water to form a uniform stable emulsion

manchesterpavement.com



Manchester Pavement Solutions creates chemical additives to overcome challenging asphalt construction problems. Designed by contractors for contractors, every product is field-tested, conditions-based, and results-driven.