

TECHNICAL DATA SHEET

DESCRIPTION

TackSolv is a highly concentrated biodegradable asphalt release agent for use on truck beds, chip and seal equipment, rollers, pavers, shovels, rakes, and more. TackSolv is a special blend of film forming polymers and surface active agents specifically designed to create a molecular, non-stick protective coating with high performing release capabilities.

TackSolv is DOT approved in multiple states and is safe enough to be used full strength and powerful enough to be diluted up to 30:1 with water. TackSolv also works extremely well preventing asphalt adhesion on paving equipment and is safe to use on rubber tire rollers, pavers, and material transfer equipment. State of the art truck and plant spray systems are provided if needed.

KEY BENEFITS

- Proprietary blend of film forming polymers and surface active agents
- Designed to create a molecular, non-stick protective coating with high performing release capabilities
- Specifically formulated to handle even the toughest polymer modified asphalt mixes (FC-5, SMA, OGFC, PG Grades)
- Will not degrade asphalt
- Highly dilutable = very low cost per gallon
- 100% Biodegradable
- Safe and easy to use, non-toxic formulation

USAGE DIRECTIONS

- TackSolv may be used undiluted up to 30:1 with water, depending on the asphalt design.
- Results may vary with temperature, the surface in contact with the asphalt, the frequency in which the release agent is used, and the asphalt binder used.

DILUTION RATIOS

CONVENTIONAL MIX	20:1 to 30:1
HIGH POLYMER (FC-5, SMA, PG Grades)	10:1 to 15:1

TECHNICAL DATA

APPEARANCE	Milky white to yellowish
WEIGHT	8.3 lbs. per gallon
FLASH POINT	> 200° F
SHELF LIFE	12 months properly stored
GHS HAZARDS	None
ECOTOXICITY	100% Biodegradable
FREEZE POINT	32F
WATER SOLUBILITY	COMPLETE

PRECAUTIONS

- Wear protective gloves/protective clothing/eye protection. Use PPE as required
- Read and understand the Safety Data Sheet before each use
- Product should be stored above 40° F. Protect from freezing
- Product color may change from white to light yellow over time
- Additional precautions, safety information and first aid are contained in the SDS

