



ASHPHALT RELEASE AGENT

Technical Data	Kem Asphalt Release Agent		
	DESCRIPTION:	Waterless Asphalt Release Agent	
	USED FOR:	Prevention of sticking asphalt, aggregates and concrete and other materials. Used in paving equipment and asphalt/concrete trucks. Effective on drag slats, rubber tire and steel rollers, pavers, patching machines and hand tools	
	ADVANTAGES:	<p>High viscosity formulation prevents sticking to equipment surfaces such as forms, containers, mixers, spreaders and feeding equipment and transportation in an environmentally safe manner.</p> <p>Reduces hardened deposits in truck beds.</p> <p>Reduces asphalt material wastage.</p> <p>Provides slippery surface without decomposing asphalt.</p> <p>Can be safely with all types of asphalt mixes</p> <p>Does not irritate skin during contact</p> <p>Safe on glass, wood and all metal surfaces</p> <p>Works on cold mix for repair projects</p> <p>Freeze Point -19C (-2.2 F)</p> <p>Flash Point 222C (432 F)</p> <p>Completely biodegradable</p> <p>WHMIS - Not Regulated</p> <p>TDG - Not Regulated</p> <p>DOT - Not Regulated</p>	
	DIRECTIONS:	<p>Can be applied neat or in aqueous blends One application is usually good for several uses.</p> <p>Can be used directly or diluted up to 1:20 parts with water. Product is insoluble with water but can be applied with a ventury siphon system. Typical critical areas to ensure asphalt release on paving equipment use 1:5 aqueous blends. For truck beds asphalt release blends of 1:10 are recommended for best results.</p>	
	Package Size: (code)	205 L 104816	20L 104811

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