**KT Asphalt Release Agents**

KT Chemicals asphalt release agents are the most effective release agents on the market. KT’s release agents works extremely well on polymer and "popcorn" asphalts.  They are safe to touch, dilutable, and don’t require metering.  Our products are environmentally safe, made from all renewable resources and replace the use of diesel fuel in truck beds to prevent loads from sticking.

Our release agents work by adhering to the truck bed surface, creating a barrier between the surface applied to and the asphalt, so the asphalt does not stick. Unlike other products that must be diluted to preserve the integrity of the asphalt, KT’s products are safe enough to use at full strength, yet strong enough to dilute.

**KT Release Agents Key Properties**

* Works on modified and “popcorn” asphalts
* Non-Toxic
* Water Soluble
* Doesn’t stain clothes

**Asphalt Release Agent Equipment**

KT Chemicals also offers custom truck and plant spray systems. Systems can be fully automatic or push button/timer style reducing run-off and product waste.

**KT Tar Removers and Cleaners**

KT offers several green solvents designed to clean and remove tar and asphalt off of pavers, trucks and tools. For tough jobs, our products can be used straight out of the container. Simply pour onto a rag or spray on surface and wipe clean. For lighter jobs, our products can be diluted with water or used in combination with a power washer.

**KT Tar Removers and Cleaners Applications**

* Removing tar off of truck frames and rims
* Degreasing engines, transmissions and final drives
* Removing bugs, tree sap and bird droppings from your vehicle’s finish
* Household cleaning/degreasing jobs

**KT Chemicals Mission Statement**

Our mission is to provide safe, effective, natural products at economical prices. Our products are made from renewable ingredients and are generally safe for you, your coworkers, and the environment.

**KT Chemicals, Inc.**

**1002 N Central Expy. Suite 499**

**Richardson, TX 75080**

**(855) 932-2228**

[**info@kt-chemicals.com**](mailto:info@kt-chemicals.com)