



## ADHESIVE, INK & COATINGS REMOVER PRODUCT OVERVIEW

### Features:

- Non-Hazardous/High-Flashpoint
- Low-VOC/Low Odor
- No SARA or Prop 65 Reportable Ingredients
- Non-Toxic
- Non-Chlorinated
- Contains NO Petroleum Distillates
- High-Solvency – Meets or Exceeds Boeing D6-17487 Revision L Spec.

**The versatile solvent, Powerful enough for the toughest jobs!**

Bradley Systems' **Adhesive, Ink & Coatings Remover** was designed to safely remove grease, oil, tar, asphalt, and adhesive from both painted and non-painted surfaces. Our **Adhesive, Ink & Coatings Remover** is created from refined vegetable oils, is non-toxic, and contains low VOCs.

Bradley's **Adhesive, Ink & Coatings Remover** has been proven in the field for effective and efficient performance.



A DIVISION OF TRION CHEMICALS®  
320 37th Avenue • St. Charles, IL 60174  
1-800-252-1114 • [www.bradley-systems.com](http://www.bradley-systems.com)

For pricing, more information and to order: call  
1-800-252-1114 or email [bradleysystems@trionchemicals.com](mailto:bradleysystems@trionchemicals.com)



## ADHESIVE, INK & COATINGS REMOVER SPECS & APPLICATIONS

### Applications:

- Adhesive removal
- Grease & Oil removal
- Tar & Asphalt removal
- Cars, Trucks, Buses
- Metal Surfaces
- Machinery Parts

...from both painted and non-painted surfaces

### Usage Directions:

**Cars, Trucks and Buses:** Quickly removes adhesive, grease, tar, asphalt and oil from both painted and non-painted surfaces. Safe on most painted surfaces, but test in an inconspicuous area for compatibility, first. Spray product on the area to be cleaned and work into the soil. For removal of adhesive on painted surfaces, a soft plastic scraper might be needed to lift off the adhesive. Be careful not to scratch or damage the surface with any tool. Once the job is done, simply rinse with water.

**Bare Metal Surfaces:** Removes all tar, asphalt, grease, oil and grime from engines and chassis of autos, trucks, buses and tractors quickly and economically. It is ready to use. Simply spray the area to be cleaned using a low-pressure sprayer. Allow to remain on for ten or fifteen minutes and flush away with water. Use soft bristle brush for stubborn soils if necessary. Cover any electrical contacts.

**Machinery Parts:** Place parts in a tank. Allow to soak for one half hour to two hours depending upon the accumulation of grease or tar on the part. Remove parts and wash with water from a hose. A stiff bristle brush may be used for caked on grease.

For pricing, more information and to order: call  
1-800-252-1114 or email [bradleysystems@trionchemicals.com](mailto:bradleysystems@trionchemicals.com)



### Available Configurations:

	1-pint (case of 12)
	1-gallon (case of 4)
	6-gallon container
	55-gallon drum

 **Bradley**  
Systems

A DIVISION OF TRION CHEMICALS®  
320 37th Avenue • St. Charles, IL 60174  
1-800-252-1114 • [www.bradley-systems.com](http://www.bradley-systems.com)