

Gold Edge

BIODEGRADABLE SOLVENT CLEANER & DEGREASER

PRODUCT PROFILE

Gold Edge is a heavy duty solvent cleaner with **no VOC's** (vapors), **no pungent odors** and is **water rinseable**. A potent, yet mild formulation, Gold Edge is **non-flammable**, **non-corrosive**, safe for use on industrial painted surfaces and will not harm common metals. Effectively dissolves and removes asphalt, tar, mastics, grease, pipe dope, rubber marks and other heavy hydrocarbons from most industrial surfaces, providing a safer and more environmentally friendly alternative to the use of petroleum based solvents, citrus cleaners, and harsh chemical cleaners.

Due to Gold Edge's unique water soluble characteristics, surfaces can be rinsed with water for residue free drying or removed using air pressure or wiping with towels to inhibit flash rusting. Gold Edge is excellent for use indoors or in **confined spaces** as well as **marine environments**, as it has no fumes and does not create **oil sheens** on water. Additionally, with a flash point above 400 degrees F, Gold Edge is also ideal for use in potentially volatile environments.

Gold Edge has been tested and approved by state DOT for **removing asphalt from equipment** and **asphalt extraction**. It is also being used in tank cleaning projects to **reduce viscosity** of heavy sludge. Additionally, all components are nontoxic to microorganisms used in water treatment systems and bioremediation projects. Used in conjunction with microbial enhanced products, Gold Edge greatly accelerates bioremediation of heavy hydrocarbons. Gold Edge is also available in a more viscous state for application on vertical surfaces (Gold Edge 330) and in a special formulation developed to safely dissolve and remove oils and lubricants containing polymers or paraffin from metal surfaces (Gold Edge X-20, X-40).

SPECIAL FEATURES:

- Non-hazardous, non-flammable, non-toxic, non-corrosive
- Non-petroleum and non-citrus based
- No VOC's/ fumes or pungent odors
- Safe to handle and store
- Water miscible, rinses completely leaving no residues
- Safe for use on all common metals and industrial paints
- Environmentally friendly, harmless to microorganisms used for water treatment and bioremedition
- Accelerates biological degradation of heavy hydrocarbon wastes
- Eliminates oil sheens on water during cleaning

TYPICAL USES:

- Removing asphalt, tars and other difficult compounds from equipment, vehicles and tools
- Removing oils, grease, pipe dope and coatings from equipment, rigs, vehicles, cranes, etc.
- Excellent asphalt extraction alternative solvent
- Liquefying heavy sludge to facilitate removal with pumps or enhance bioremediation
- Safely removing petroleum oils and lubricants containing polymers or paraffin from metal
- Cleaning metal parts, tools, guns and brushes
- Cleaning compressors, pump motors
- Removing floor tile adhesives and epoxy glaze after tile setting