



SAFETYSOLVE II

- **POWERFUL CLEANING ACTION**
- **VERSATILE**
- **EASY TO USE**
- **SAFE/NON-FLAMMABLE**
- **TIME/COST EFFICIENT**

SAFETYSOLVE II Powerful Cleaning Action

SAFETYSOLVE II provides you with powerful cleaning action in the palm of your hand. SAFETYSOLVE II aerosol is so effective for two key reasons. First, SAFETYSOLVE II is a solvent and when it comes to cleaning heavy soils - grease, oil, etc. - you need a good strong cleaner to remove caked on grime. Second, is the aerosol feature. By providing a strong, fast-acting solvent for powerful cleaning with a propellant, you have the ability to blast away heavy soils. This combination provides a cleaning power not available with traditional spray-on cleaners.

SAFETYSOLVE II Versatile

SAFETYSOLVE II is perhaps one of the most versatile products you will find. There is an application and need for SAFETYSOLVE II within almost every industry. SAFETYSOLVE II is ideal for



cleaning grease, oil and dust buildup on electric motors. In fact, SAFETYSOLVE II is perfect for this application because it can be used while the motor is running. SAFETYSOLVE II is nonconductive up to 29,000 volts. Electric equipment that is used in the field and exposed to grime and soils, those dirty combinations of lubricants and dirt, are perfect for SAFETYSOLVE II. When equipment needs to be broken down and repaired, SAFETYSOLVE II is perfect for blasting away oil and grease from components in need of repairing. SAFETYSOLVE II has also proven itself to be very effective in removing labels, coatings, glues and stickers. This means packaging and retail facilities could benefit from a product like SAFETYSOLVE II. Removing build-up from brake pads is another great application because SAFETYSOLVE II does not leave an oily residue.

SAFETYSOLVE II Easy To Use

Every can of SAFETYSOLVE II comes with a straw tip applicator, giving you the

ability to accurately point and shoot. This is much easier than buying solvents in bulk containers, filling soak tanks, and dismantling equipment in need of cleaning. In addition, electrical equipment that cannot be soaked can now be cleaned with SAFETYSOLVE II.

SAFETYSOLVE II

Safe and Non-Flammable

SAFETYSOLVE II provides powerful cleaning power by using the combination of a solvent in an aerosol can. Many aerosols are flammable, yet SAFETYSOLVE II is not. In tests SAFETYSOLVE II did not have a flash point. In spite of this, safe handling indicates do not store or use near heat or open flame. Although SAFETYSOLVE II is non-flammable, exposure to temperatures

above 49°C may cause bursting . . . an issue with all aerosol products.

SAFETYSOLVE II

Time and Cost Efficient

The cleaning power of SAFETYSOLVE II allows you to use less product than a traditional cleaner. The accuracy provided by the straw-tip applicator allows you to target an area and blast away unwanted soils. Equipment life can be extended by regular cleanings that prevent heavy build-up and ultimately failure. SAFETYSOLVE II also gives you the ability to clean equipment without the time consuming process of breaking it down and placing it in soak tanks. SAFETYSOLVE II - a time and money saver.

SAFETYSOLVE II CAN BE USED ON:

Welding Equipment
Electrical Motors
Power Tools
Lawn Equipment
Cables, Chains, Wire Ropes
Brake Pads

Stickers, Labels and Glues
Electric/Hydraulic Lifts
Generators
Industrial Plants
Manufacturing Facilities
Packaging Companies

Golf Courses
Public and Technical Schools
Heat and Air Conditioning Repair
City, County & State Road Depts.
Auto & Equipment Repair Shops
Equipment Rental

SPECIFICATIONS

SAFETYSOLVE II

Product Code: #5800

Specific Gravity

0.94

SAFETYSOLVE II is non-flammable, with a carbon dioxide propellant

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).



CANADA

TEXAS • ONTARIO • SASKATCHEWAN

Phone: 800-827-0711 • www.texasrefinery.ca

PRINTED 10/2015