

Products and services THE WAY you want them.



Product Bulletin

Protec™ A-71

Safe, Non-Corrosive Concrete Vehicle Cleaner

Protec™ A-71 WORKS!

Protec™ A-71 is a powerful, effective cleaner--without the worries of traditional acid products. It is much safer to use and dissolves concrete on contact.

The Protec™ A-71 is designed to maximize the removal of heavy deposits of concrete from vehicle surfaces without causing acid damage to painted, glass, or metal surfaces. This is accomplished with the unique and proprietary ingredients.

The Protec™ A-71 will replace concentrated hydrochloric acid and phosphoric acid cleaning products. It is easy to use and can clean & brighten aluminum, stainless steel, and painted surfaces. No neutralization is required after a water rinse of the vehicle surface.

Safety FACTS

Protec™ A-71 is rated a 2 on the health. A concentrated hydrochloric acid is rated a 3 on the health. This safety benefit is unmatched by any other concrete removing product on the market today.

Corrosion FACTS

The traditional acid cleaners corrode and pit metal which causes metal fatigue and surface rust. This results in excessive paint costs or irreversible truck damage. With the Protec™ A-71, your truck surfaces will be clean from concrete, but free of chloride induced corrosion. A secondary product, or chemical rinse, to neutralize hydrochloric acid is completely unnecessary when utilizing Protec A-71.

Application & Equipment

Depending on the availability of utilities, a TWI representative will custom design an application system for your yard.

The Protec™ A-71 is used as a neat product using a Foam-IT™ application system. For chutes and equipment, a hand held sprayer is suitable for applying the product.

Contact a TWI sales representative to discuss your application or visit us at www.thecleanway.com

Availability

Protec™ A-71 is available in drums, totes, and TWI-supplied tank systems.

Precautionary Statements

Always wear proper protective equipment when using or working around this product. Consult the MSDS for safety information and handling precautions.

