

Products and services THE WAY you want them.



Product Bulletin

CPV Wash A-60B

Concrete Vehicle Wash

Features

CPV Wash A-60B is a cost effective, concentrated cleaner to remove concrete and road films from drums and vehicle surfaces. The product contains a synergistic blend of acids and surfactants that inhibit corrosion of metal surfaces.

The CPV Wash A-60B is easy to use and can brighten aluminum, stainless steel, and painted surfaces with a single application. No neutralization is required after a water rinse of the vehicle.

Advantages and Benefits

The CPV Wash A-60B offers the following competitive edge:

- **SAFETY.** Acid concentrations are much less hazardous than concentrated hydrochloric acid formulas.
- **EFFECTIVENESS.** The blend of acids and surfactants remove concrete and road films without damaging the vehicle's metal, glass, or painted surfaces.
- **EASY TO USE.** Fast acting formula and excellent rinsability characteristics so that surfaces can be free-rinsed with water. As with all concrete cleaning applications, the thickness of the concrete film,

frequency of cleaning and application parameters determine the final results.

- **NO NEUTRALIZATION REQUIRED.** CPV Wash A-60B does not require a secondary product to neutralize or to prevent corrosion of truck surfaces.

Application & Equipment

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

The CPV Wash A-60B is diluted up to 6 times with water and is applied using a Foam-Miser™ applicator system. Rinse with water prior to drying.

Contact a TWI sales representative to custom formulate an application system for your facility.

Precautionary Statements

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

*Discover
The Clean Choice™
product line
and Discover
The Clean Way
for Industry.*

Package Size Availability

CPV Wash A-60B is available in 55-gallon drums, totes and bulk.

