

Buckeye Convoy was specially formulated to pressure wash commercial vehicles and transportational equipment quickly and easily, usually without brushing.



aintaining transportational and commercial vehicles has never been easy. Today there *may* be time to pressure or brush wash between runs or jobs. Couple that with the wide selection of cleaning chemicals, pressure washing units and minimal maintenance crews and you can easily see that the right vehicle cleaning product is necessary. It's these demanding requirements that brought Buckeye Convoy into being.

If you have been looking for that one product that could be used with your current pressure washing program to remove soil buildup, plus that stubborn road film, and do it without time-consuming hand brushing, then the time has come to consider Convoy.



\* If you are currently using a brush washing unit, Convoy's unique film-fighting formula will also feel right at home, and will usually wash more units per hour than the product you are currently using. Convoy works well on:

- Semi-trucks
- X Trailers
- × Buses
- X Delivery Vans
- 🗶 Cargo Vans
- X Motor Homes
- X Motorized Haulers
- X Industrial Road Equipment

asy-to-use, Convoy is also extremely free rinsing, leaving a crisp, clean surface to help eliminate premature resoiling.

The benefits of Buckeye Convoy are best seen through frequent, light cleaning. Painted surfaces will look bright and shiny *miles* longer when cleaned properly.

W

hile devilery of your payload is priority, vehicle maintenance is still important. Select pressure washing equipment that delivers the necessary pressure (500 psi at the nozzle), adjust your cleaning solution for the job, and in the long

run, you will save both time and money.

## **DIRECTIONS:**

\* Pressure cleaning: For heavy soil and traffic film, surface should be sprayed with a 1:25 dilution of Convoy.

X On vertical surfaces, start at the bottom and proceed to the top, making sure that all areas to be cleaned are thoroughly sprayed. Hold the pressure washing nozzle 6 to 12" from the vehicle surface. Allow sufficient time for product to penetrate the soil, making sure that the surface being cleaned is not allowed to dry. Pressure rinse cleaned surface thoroughly, again starting at the bottom and working up. Follow with a final rinse starting at the top and working down. Hot or cold water may be used.



**X** If soil load is medium, a dilution of 1:64 will usually prove to be satisfactory. For light soils, 1:128 is recommended.

**\*** Brush Washing Units: Make sure brushes are adjusted properly for equipment to be cleaned. Dilute Convoy at 1:100 (at the spray

nozzle), in either hot or cold water, making sure brush dwell time is sufficient to generate proper cleaning action. Rinse thoroughly.

**Convoy** has been designed to work on virtually all painted surfaces which are in good condition. However, it is recommended that you test *diluted* product in an inconspicuous area when using Convoy for the first time.



## **Technical Specifications**

pH (Concentrate)	$12.5 \pm 0.2$
pH (1:25)	$11.1 \pm 0.2$
Solvents	None
Free Alkali	None
Phosphates	None
Specific Gravity	$1.16 \pm 0.010$
Weight/Gallon	9.6 lbs.
Hard Water Stability	1:25 solution clear in 300 ppm hard water
Freeze-Thaw Stability	Unaffected by freezing

## **\*** Convoy will clean your vehicles right down to the painted surface by getting rid of films and soils that other products cannot touch.

★ Why not ask for demonstration a on Convoy in your system today? It just may provide the answer you've been looking for.

## Buckeye International, Inc. 2700 Wagner Place • Maryland Heights • MO 63043 • USA • 800.321.2583

www.buckeyeinternational.com