

VPRX® /VPRX2®

PATENTED TECHNOLOGY FOR RAILROAD TANK CAR CLEANING

VPRX® and VPRX2® are proprietary, fully organic solvents formulated to speed up cleaning of railroad tank cars and reduce waste volumes by 90%.

VPRX® and VPRX2® safely and effectively penetrate, dissolve and remove:

LEL	H2S	Benzene
Crude Oil	Asphalt	Fuel Products
Paraffin	Heavy Oils	

PRODUCT CHARACTERISTICS

- Biodegradable
- Non-toxic
- Non-corrosive
- High solvency strength (150 kb; 4x strength of diesel)
- Replaces water based products and hazardous cleaners
- Water dispersible

INJECTION

- Steam to clean sidewalls and vapor space
- High pressure spray
- Low pressure multi-directional nozzle
- Can be used neat or diluted with water

AVAILABLE SIZES

- 55-gallon drums
- 275-gallon totes
- Bulk transport

EFFLUENT

Since VPRX® and VPRX2® are solvent based cleaners with all oil soluble components, VPRX® and VPRX2® remain in the oil phase of the effluent after use and have very little impact on the water effluent. Any effluent of a VPRX® and VPRX2® wash will readily separate to an oil phase and a water phase. The oil phase can be handled as any typical oil effluent.

Reduces concerns about safety, the environment and regulations.

VPRX® and VPRX2® are biodegradable, non-toxic, non-corrosive and free of chlorinated solvents and petroleum distillates. They are the eco-friendly alternative to hazardous solvents.

Safe for workers and the environment.

REPLACING HAZARDOUS SOLVENTS WITHOUT COMPROMISING EFFECTIVENESS