

SEI Chemical

Exterior Fleet Vehicle Coating

SEI Chemical has introduced EVP-200 Exterior Vehicle Protector, a single component and zero-VOC anti-stick, anti-corrosion, UV blocking and fade preventative protective coating for truck fleets, industrial equipment, machinery and specific architectural applications.

The new EVP-200 Exterior Vehicle Protector is formulated to greatly increase the life-span and reduce the maintenance and cleaning costs to

keep fleet vehicles and equipment clean and looking like new. Designed to overcoat virtually any industrial surface or coating, EVP-200 is ideally suited for the exterior of redi-mix concrete trucks, haulers, commercial fleets, industry equipment, heavy construction equipment and can be used in high-end architectural applications. When cured, the coating provides a high quality, non-stick and durable finish and offers performance that lasts up to 20 years.



When sprayed on, the coating cures to a hard and non-stick finish that eliminates the need for harsh cleaners commonly used to clean industrial vehicles and equipment that are environmentally destructive promote corrosion and ruin or shorten a coatings life span. This single component zero-VOC coating utilizes SEI's in-house synthesized fluoropolymer at a very high concentration. It also incorporates a nano-particulate that promotes durability and abrasion resistance. The coating is virtually self-cleaning as it prohibits materials including tar, cement, mud and dirt, among other hydrocarbon-based or chemical products to adhere.

EVP-200 Exterior Vehicle Protector is available in clear and it achieves a tack free finish in four to six hours and fully cures in 24 hours. Suitable surfaces include powder coated and other painted surfaces, ferrous, non-ferrous and galvanized metals, fiberglass, carbon fiber, concrete, masonry, stone and wood.