

EPI's bedliner coatings provide perfect solutions for the trucking industry

EPI is committed to creating products to solve your protective coatings challenges

EPI manufactures silicone-modified polyurea coatings for the trucking industry. They are comprised of 100% solids and are environmentally friendly, which means they contain no VOCs. The primary market is sprayed-on bedliners for pickup trucks. Commercial and industrial applications include dump trucks, trailers, delivery vans, utility truck boxes and governmental service vehicles.

The coatings bond permanently to the surface to which they are applied, thus insulating, sealing and protecting against rust and corrosion, impact, abrasion and wear due to everyday use. Spray-on liners withstand temperature ranges from -40 degrees F to +200 degrees F without warping. Additionally, they add rigidity to the metal, which lowers flex; helps eliminate unwanted rattles, and squeaks. Finally, the protective coatings help reduce maintenance costs and increase the service life of the trucks to which they are applied.

Sprayed-On These silicone-modified polyureas are applied to metal truck surfaces using a plural-component spray system. Most sprayed-on liners feature a textured, skid resistant surface in traditional jet black. In addition to keeping cargo from slipping, truck owners enjoy an extra measure of safety when walking on the non-skid surface of their truck. If damaged, the surfaces can quickly be restored to their original condition.

Poured-On® The patented Poured-On® protective liner has a mirror-smooth finish and is ideal for dump trucks, dump bodies, utility boxes and other applications where a smooth load release is required. It is applied up to 1/2-inch thick and can even be use on truck beds hauling hot asphalt, since Poured-On liners withstand temperatures up to 350 degrees F. without warping.

EPI's Bed-Liner Coatings

- Comprised of 100% solids
- Environmentally friendly - no VOCs
- Diverse applications
- Reduces rust, corrosion and impract abrasions
- Minus 40 degrees F to +200 degrees F
- Reduces maintenance costs
- Increases service life of vehicles
- Adds rigidity to metal to lower flex



EPI's silicone-modified polyurea coatings provide durability and protection



Combo Liners from pour-on and spray-on techniques, produce a heavy-duty bedliner with a flat floor



Poured-on bedliner coatings create a mirror-smooth finish

**Poured-On® is a registered trademark of Fabick, Inc., Madison, WI. EPI coatings for the trucking industry are distributed exclusively through Fabick. Thanks to Fabick for the use of the photos.*