



## SPRAY-ON TRUCK BEDLINER

VFI bedliners are fast-setting, two-component, sprayable coatings available for use in high-pressure, low-pressure, and qwik spray equipment. Their polyurea hybrid chemistry provides high properties, including tensile strength and elongation, to form a seamless membrane that seals metal, wood, concrete, and other porous surfaces from moisture and other harmful substances. Different formulas are available based on requirements for processing speed, texture, protection, and cost. These coatings can be combined with primers, a UV-stable topcoat, and bedliner repair for optimal protection.



**VFI-542 High Pressure Spray Bedliner** provides truck beds with a durable layer of protection from impact and abrasion. Once cured, it forms a seamless membrane that keeps water from penetrating the surface, preventing rust and corrosion. With a fast-setting speed, the fine texture it creates prevents cargo from slipping and skidding.



**VFI-543 Low Pressure Spray Bedliner** creates a durable and rust preventive layer over any surface for long-lasting protection. As a low-pressure material, it is an economical option for a spray-on bedliner and is great for applications that don't require rapid cure times. It has the ability to withstand cracking, warping, and peeling in extreme hot and cold temperatures.



**VFI-544 Qwik Spray Bedliner** provides truck beds with a durable and watertight layer of protection. As a cartridge system, it allows new applicators the ability to spray while still providing the same long-lasting quality and high properties as a high-pressure spray. VFI-544 has been through long-term, real-life testing to prove it is durable under environmental strain.

**MANUFACTURER OF HIGH PERFORMANCE POLYMERS**

Toll-Free 800-307-9218 | [volatilefree.com](http://volatilefree.com) | [info@volatilefree.com](mailto:info@volatilefree.com)

Product Name	Shore D Hardness ASTM D2240	Solids by Volume ASTM D2697	Gel Time	Recoat Time	Place into Service	Tensile Strength ASTM D412	Elongation at Break ASTM D412	Tear Strength ASTM D624	VOC Content
VFI-542	57 D	100%	8 secs	2 hrs	4 hrs   24 hrs	2410 psi	80%	241 pli	0 g/L
VFI-543	40 D	100%	10 secs	4 hrs	4 hrs   24 hrs	2200 psi	140%	210 pli	0 g/L
VFI-544	40 D	100%	12 secs	4 hrs	4 hrs   24 hrs	2182 psi	110%	187 pli	0 g/L

\*Please refer to individual product data sheets for a full list of properties

## ACCESSORY PRODUCTS



**VFI-7500 Qwik Spray Gun** is a pneumatically driven, dual piston air gun capable of spraying 750ml dual cartridge systems. This easy-to-use, portable gun will save you time and money on expensive applications and repairs. VFI-7500 maximizes spray efficiency, so there is no need for a larger component machine. Use the proper personal protective equipment when spraying to minimize workplace hazards.



**VFI-520 QS Bedliner Repair** is a slow-setting polyurea hybrid coating that adheres to polyurea and polyurea hybrid material to repair scratches, blisters, and other damage. It can be applied by brush or injected using the VFI-7500 Qwik Spray Gun for easy application and less prep work.



**VFI-1016 Steel Primer** is used to prepare bare metal surfaces for the application of an approved polyurea or polyurethane top coat. Applied easily by brush, roller, or spray equipment, the colorless primer strictly promotes adhesion without forming a film.



**VFI-1017 Porous Surface Primer** is used to prepare painted and porous surfaces for the application of an approved top coat. It also increases adhesion between existing and newly applied polyurea or polyurethane coatings. Applied easily by brush, roller, or spray, the colorless primer seals porous surfaces and promotes adhesion, forming a solvent and vapor resistant film.



**VFI-2580 Aliphatic Top Coat** is made to go over polyurea and polyurea hybrid coatings. As an aliphatic, it is chemically UV stable which allows it to protect and extend the life of other non-UV stable surfaces. It has a unique ability to penetrate and coat the surface to preserve the color and gloss of the existing coating.



**VFI-8005 Pump Flush** is a chemically dry, nonflammable liquid flushing material for quickly removing residual polyurethane and polyurea material from high-pressure spray equipment.



**VFI-8011 Pump Lube** is a 100% solids, nonflammable liquid pump lube that works in most automatic lubrication systems and high-pressure spray equipment to remove residual polyurethane or polyurea material from spray lines.

## MANUFACTURER OF HIGH PERFORMANCE POLYMERS

Toll-Free 800-307-9218 | [volatilefree.com](http://volatilefree.com) | [info@volatilefree.com](mailto:info@volatilefree.com)