



Manufactured by



[www.fullerbros.com](http://www.fullerbros.com)

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Safety data sheet and additional product information available on our website.

Product may not be compatible with TPMS systems.



A FULLER BROS.  
PRODUCT



SIMPLY THE BEST  
TIRE SEALANT



BEAD  
LUBRICANT



BEAD  
LUBRICANT



**Puncture Seal Formula®**



S I N C E 1 9 6 2



## What is PSF®?

PSF® (Puncture Seal Formula) is a lab-tested and field-proven liquid tire sealant that protects your tires from punctures. The proprietary blend of corrosion inhibitors, polymers, and fibers help maintain tire pressure while it protects tire rims from rust.



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## How Does It Work?

You can use a specially-designed pump to inject PSF® (Puncture Seal Formula) into the tire through the valve stem, or you can pour PSF® directly into the tire prior to mounting. PSF® will remain in a liquid state for the life of the mounted tire. Equipment must be operated for 10 to 15 minutes immediately after application to ensure proper distribution of PSF® throughout the tire and wheel air chamber surfaces. If a puncture occurs, thousands of PSF® fibers clot in and around the injury to prevent any loss of air.

NOTE: PSF® should only be used when the wheel and tire chamber are clean and free of any foreign contamination or debris.

## Advantages / Value

- Safe, non-toxic solution with no harmful effects to equipment or tires
- PSF® works in a wide range of temperatures
- Helps prevent corrosion of wheels and radial tire belts
- Rapidly seals up to 3/8" punctures on heavy ply tires
- Actively seals damaged beads, O-rings, vent holes, and most small tire punctures
- 100% money-back guarantee
- Water cleanup
- Preserves the tire liner for permanent repairs
- PSF® is packaged in 1-gallon jugs, 6-gallon pails and 55-gallon drums, 275-gallon totes, and 330-gallon totes.
- PSF® is not intended to replace the proper repairing of damaged tires.

Serving the Tire Industry since 1962