







www.fullerbros.com

Corporate Head Office

P.O. Box 280 | 11507 S.E. Hwy 212, Clackamas, OR 97015 Main Line +1.503.657.9366 | Toll Free +1.800.547.7785

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

Product may not be compatible with TPMS systems.















Puncture Seal Formula®







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.



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