



TIRE RX Tire Sealant





RUNNING TUBELESS

A tubeless setup is straightforward, as the name indicates, it is a wheel that does not need a traditional rubber tube to function. With Serfas® Tire RX a tire can be mounted directly onto the wheel (with no tube! = "tubeless") and maintain air pressures for riding while benefiting from the instantaneous protection of Tire RX sealant in the event of a puncture measuring up to 1/4 inch in diameter.

FREQUENTLY ASKED QUESTIONS (FAQs)

Q. Can Serfas® Tire RX be added to other brand sealants?

A. Yes. However, for optimal performance we do still recommend the tire be cleaned out and rim be wiped clean before installation.

Q. Can Serfas® Tire RX be added to tubes?

A. Yes. Tire RX will perform in tubes and actually does so while lasting up to 5 times longer than when used directly in a tire. The added benefit of reducing weight and running lower tire pressures is however lost as this is still a tubed tire setup.

Q. Is Serfas® Tire RX compatible with CO2?

A. Yes. CO2 cartridges are safe to use on tires equipped with Tire RX sealant.

Q. How does Serfas® Tire RX re-energize?

A. If your bike sits for an extended period of time the sealant may begin to solidify. Once riding is resumed Tire RX will re-energize itself and convert any solidified sealant back to a liquid state without affecting any previously sealed punctures. We do recommend fully rolling your tires once a week if not riding for extended periods to help maintain sealant coverage and to shorten the re-energizing process on your next ride.

STILL HAVE QUESTIONS? CONTACT US

| 2333 W Utopia Rd | Phone: 800.4 |
|-------------------|---------------|
| Phoenix, AZ 85027 | Email: warrar |

424.0047 nty@serfas.com

TECHNOLOGY & Advantages

SERFAS® TIRF RX FORUMI A

Tire RX is a special formula combining longevity without losing efficiency and/or speed in sealing time. This results in a perfect balance of long lasting performance and faster sealing.

PUNCTURE PROTECTION

Serfas® Tire RX acts instantly and quickly seals punctures measuring up to 1/4 inch in diameter utilizing our specially formulated micro-particles.

INCREASED TRACTION

Tire traction is crucial in cycling, it allows you to transfer physical effort in pedaling to moving you forward. It also gives you more control of the bike in corners on both pavement and loose surfaces like dirt and gravel. Installing Tire RX will increase tire traction even further by allowing you to run lower tire pressures without the risk of pinch flats.

REDUCE ROLLING RESISTANCE

Rolling resistance is the force that resists the motion of your tire as you move across a surface. Setting up your bike to run tubeless with Tire RX decreases rolling resistance by allowing your tire to roll even faster. This is achieved by aetting rid of unwanted friction between tire and tube setups. Going tubeless with Tire RX will also decrease the rotational inertia by eliminating the weight of a the tube.

www.serfas.com