



TUBELESS TIRE SEALANT



We went through five different formula revisions to ensure TCS Tubeless Tire Sealant is the best option for quickly and confidently repairing 1/4" (6mm) punctures. Our unique formula cures sealant particulate within the puncture to create a flexible, long-lasting repair. TCS Tubeless Tire Sealant is optimized for temps down to 15°F (-9.4°C), which increases sealing performance without altering the formula for extremely cold conditions. Synthetic latex minimizes the risk of allergic reactions while also keeping the sealant fresh for many months of riding.

- Seals punctures up to 1/4" (6mm)
- Stays fresh for months
- Performs in temperatures down to 15°F (-9.4 C)
- Synthetic latex prevents allergic reactions
- Optimized for TCS tubeless system



SHAKE WELL IMMEDIATELY BEFORE USE

INSTRUCTIONS

- 1) Shake sealant immediately before pouring to fully mix the sealing particles.
- 2) Pour the recommended amount directly into a partially mounted tire rather than through the valve. Finish mounting the tire on the rim, ending at the valve stem.
 - Road/Gravel ≤50mm 2-4oz
 - Mountain 2.0-2.5" 3-5oz
 - Mountain 2.6-4.0" 4-6oz
- 3) Inflate the tire per manufacturer's recommendations, spin for ten seconds and shake wheel to fully coat the inside of the tire. Bounce tire to help sealant reach the bead.
- 4) Allow the tire to sit for an hour, then check air pressure before riding. Check sealant level monthly, especially in dry climates and extreme cold.

PRODUCT	MSRP	PART NUMBER	UPC
TCS Tubeless Tire Sealant, 4oz / 118ml	\$6.95	W095-0095	714401950955
TCS Tubeless Tire Sealant, 8oz / 236ml	\$12.95	W095-0096	714401950962
TCS Tubeless Tire Sealant, 16oz / 473ml	\$16.95	W095-0097	714401950979
TCS Tubeless Tire Sealant, 32oz / 946ml	\$27.95	W095-0098	714401950986

⚠ WARNING: This product can expose you to chemicals including phthalates (DEHP, DBP, BBP), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

- Avoid eye contact. Wear safety glasses. Do not ingest.
- See the Safety Data Sheet (SDS) at www.wtb.com/SDS