

PERMANENT

PREMIUM

TIRE SEALANT



APPLICATION GUIDE

©BDI 2015

THIS APPLICATION GUIDE IS FOR TIRE SEALANTS THAT COAT THE ENTIRE INNER SURFACE AREA OF THE TIRE AND RIM

PLEASE READ THIS PAGE CAREFULLY BEFORE SEALANT INSTALLATION

Premium Tire Sealant Must Be Allowed To Thoroughly Coat the Inside Of The Tire And Rim Before Complete Tire Protection Is Achieved. After Installation, The Vehicle Must Be Driven Or The Tire Must Be Rotated Slowly Several Times In Order To Coat The Tire.

Choose the Correct Heading for the Type of Tire You Are Treating, Over The Road - High Speed or Off Road - Low Speed.

The Same Size Tires May Be Found In Different Sections.

Most ATV's and UTV's Should Just Use The Off Road - Low Speed Section.

The High Speed ATV/UTV Section Is For Vehicles That Regularly Travel Over 40mph/65kph On Smooth Or Paved Surfaces.

If You Want To Balance A Tire With Wheel Weights, The Tire Must Be Balanced Prior To Sealant Installation.

High Speed Steer Axle Tires Should Be Either 10 Ply Or Heavier, Or They Should Be On 19.5" Rims Or Larger With Standard Sidewalls (Not Extreme Low Profile, Rubber Band Type Tires) In Order For The Sealant To Self Balance In The Steer Tires.

Do Not Apply More Than The Recommended Sealant Amount In Standard Ply High Speed Tires (Over 40 mph / 65 kph).

Not Recommended For Use As Preventative Maintenance In Compact Cars

- Do Not Install Through Valve Stems With TPMS Sensors
- Not For Use With Liquid Ballast Tires

ESTIMATING FORMULAS FOR TIRE SIZES NOT FOUND IN THIS GUIDE

OVER THE ROAD - HIGH SPEED

Tire Height (in.) x Full Tire Width (in.) ÷ (divided by) 10 = Ounces Per Tire

OFF ROAD - LOW SPEED

Tire Height (in.) x Full Tire Width (in.) ÷ (divided by) 5 = Ounces Per Tire

COMMON TIRE SIZES

HIGH SPEED TIRES (OVER 40 MPH / 65 KPH)		OFF ROAD - LOW SPEED TIRES		OFF ROAD - LOW SPEED TIRES		OFF ROAD - LOW SPEED TIRES	
15" Light Duty Trailer	20 oz.	Golf Cart	20 oz.	Road Grader 13 - 24	118 oz.	Loader 17.5 - 25	179 oz.
16" Light Duty Trailer	24 oz.	ATV	32 oz.	Back Hoe 14.9 - 24	141 oz.	Loader 20.5 - 25	221 oz.
Heavy Duty Truck 11 - 22.5	45 oz.	Zero Turn Mower	48 oz.	Back Hoe 16.9 - 24	166 oz.	Loader 23.5 - 25	266 oz.
Heavy Duty Truck 11 - 24.5	47 oz.	11L - 15	69 oz.	Pivot 11.2 - 22.5	94 oz.	Loader 41.25/70-39	664 oz.
Super Single Truck 445/50 - 22.5	70 oz.	11L - 16	72 oz.	Pivot 11.2 - 24	98 oz.	Loader 45/65-45	772 oz.
Float Truck Tire 425/65 - 22.5	74 oz.	Skid Steer 10 - 16.5	65 oz.	Pivot 11.2 - 24.5	100 oz.	Tractor 18.4 - 38	258 oz.
		Skid Steer 12 - 16.5	82 oz.	Pivot 11.2 - 38	142 oz.	Tractor 520/85 - 46	349 oz.
		Skid Steer 14 - 17.5	105 oz.	Log Skidder 28 - 26	347 oz.	Haul Truck 27 - 49	504 oz.

