

GOODTIRE

TUBES

2019 CATALOGUE





GOODTIRE HIGH QUALITY TUBES

Goodtire butyl motorcycle tubes are available in all rim sizes and profile applications to suit not only today's range of motorcycles but also those from the past years. They are individually boxed for added protection from UV degradation.

VALVE

PV78-A

90° ANGLED METAL VALVE



VALVE

TR15

RUBBER OFFSET VALVE



VALVE

TR87-C

90° ANGLED METAL VALVE



VALVE

TR4-S & TR6-S

STRAIGHT METAL VALVE



STANDARD TUBES

OLD PART #	NEW PART #	PRODUCT DESCRIPTION	RRP
VI8810	8001355	350x 8 TR87s	9.50
VI8820	8001356	250/275-70/100x10 TR4s	9.50
VI8821	8001357	250/275-70/100x10 TR87s	9.50
VI8822	8001358	300/350x10 TR87s	11.95
VI8825	8001359	120-130/90-400x10 TR87s	11.95
VI8830	8001360	275/300-80/100x12 TR4s	9.50
	8001806	200/225-60/100x14 TR4s	9.50
VI8840	8001361	250/275/300x14 TR4s	9.50
VI8845	8001362	90/100x14 TR4s	11.95
VI8848	8001363	130/90x15 TR6s	17.95
VI8850	8001364	140-150/90x15 PV78A-ON	18.95
VI8852	8001365	170/80x15 PV78A-ON	18.95
	8001807	60/100x16 TR4s	9.50
VI8855	8001366	250x16 TR4s	9.50
VI8860	8001367	275/300x16 TR4s	9.50
VI8862	8001368	325/350-90/100x16 TR4s	11.95
VI8865	8001369	460-110/90x16 TR4s	11.95
VI8868	8001473	130/90-MU90x16 TR15 Offset	17.50
VI8867	8001474	130/90-MU90x16 TR4 Offset	17.50
VI8870	8001370	130/90x16 TR6s	14.50

OLD PART #	NEW PART #	PRODUCT DESCRIPTION	RRP
VI8872	8001371	140/90x16 PV78	22.95
VI8885	8001372	225/250x17 TR4s	9.50
VI8887	8001373	70/100x17 TR4s	9.50
VI8888	8001374	275/300x17 TR4s	11.95
VI8889	8001375	325/350x17 TR4s	13.50
VI8892	8001376	460-110/90x17 TR6s	13.50
VI8895	8001377	130/90x17 TR6s	13.95
	8001808	150-160/70x17 TR4	14.75
VI8900	8001378	250x18 TR4s	9.50
VI8902	8001379	275/300x18 TR4s	11.95
VI8905	8001380	325/350x18 TR4s	11.95
VI8910	8001381	375/400-100/100x18 TR6s	12.95
VI8915	8001382	425/450-110/100x18 TR6s	13.50
VI8925	8001383	250-70/100x19 TR4s	9.50
VI8927	8001384	275/300x19 TR4s	11.50
VI8930	8001385	325/350-100/90x19 TR4s	12.95
VI8935	8001386	110/80-90x19 TR6-ON	14.50
VI8950	8001387	275/300-80/100x21 TR4s	12.50
VI8960	8001475	300x23 TR4	16.50

2.50mm MEDIUM HEAVY DUTY TR4-S MX



OLD PART #	NEW PART #	PRODUCT DESCRIPTION	RRP
VI8680	8001470	MH70/100x10 TR4	18.00
VI8690	8001471	MH80/100x12 TR4	18.00
VI8700	8001343	MH90/100x14 TR4s	18.50
VI8705	8001344	MH90/100x16 TR4s	20.00
VI8710	8001345	MH70/100x17 TR4s	18.95
VI8715	8001346	MH70/100x19 TR4s	20.00
VI8720	8001347	MH100/100/460x18 TR4s	18.00
VI8725	8001348	MH110/100/510x18 TR4s	18.00
VI8735	8001349	MH100/110/120/80-90x19	28.50
VI8745	8001350	MH80/100-300x21 TR4s	25.00

4.00mm ULTRA HEAVY DUTY TR4-S MX



OLD PART #	NEW PART #	PRODUCT DESCRIPTION	RRP
VI8748	8001472	UH110/90-510x17 TR4	48.00
VI8750	8001351	UH100/100/460x18 TR4s	37.00
VI8755	8001352	UH110/100/510x18 TR4s	37.00
VI8760	8001353	UH100/110/120/80-90x19	37.00
VI8765	8001354	UH80/100-300x21 TR4s	37.00

ATV TUBES

NEW PART #	PRODUCT DESCRIPTION	RRP
8001797	ATV 22x12.5/25x12-9 TR13	30.25
8001798	ATV 21x7.00/22x8.00-10 TR13	23.50
8001799	ATV 22x11.00/24x11.00-10 TR13	26.50
8001800	ATV 23x8.00-11 TR13	26.50
8001801	ATV 24x9.00-11 TR13	26.50
8001802	ATV 24x8.00-12 TR13	23.50
8001803	ATV 25x10.00-12 TR13	32.25

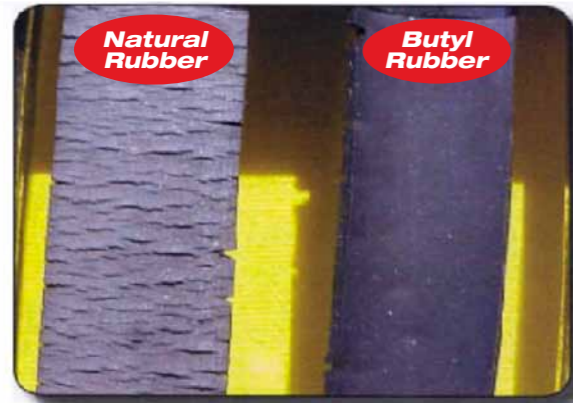
Advantage of Butyl Rubber Inner Tubes

KEY PROPERTIES:

(1) **Excellent aging stability (compared with Natural Rubber)**

Oxygen and ozone in the atmosphere will cause natural rubber to oxidize deteriorate, and eventually crack. Because Butyl Rubber has good aging stability, innertubes made from it have a longer life span.

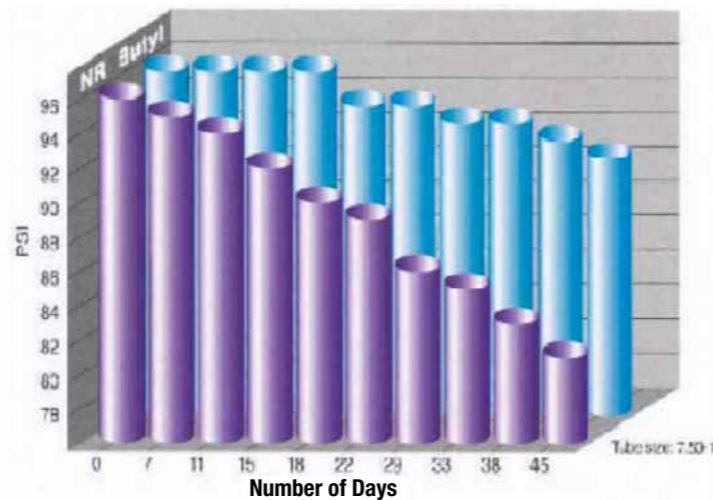
AGING OF NATURAL RUBBER & BUTYL RUBBER



Ref: ExxonMobil Company Data
Comparison based on natural and butyl rubber when:

- 1) Exposed for 72 hours at 40°C
 - 2) Stretched by 20%
- Image shows the difference of aging resistance

Inflation Pressure Loss Rate



Ref: ExxonMobil Company Data

(2) **High Impermeability to Gases**

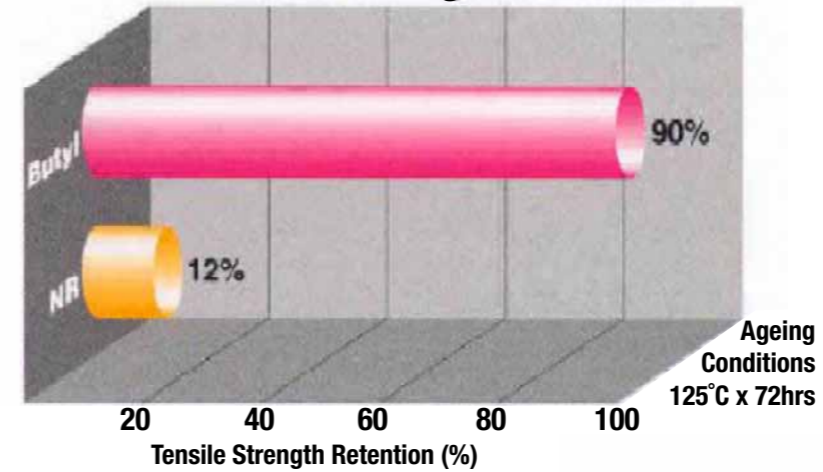
Butyl Rubber exhibits excellent air retention pressure during it's service life. This is due to the highly packed polyisobutylene molecule.



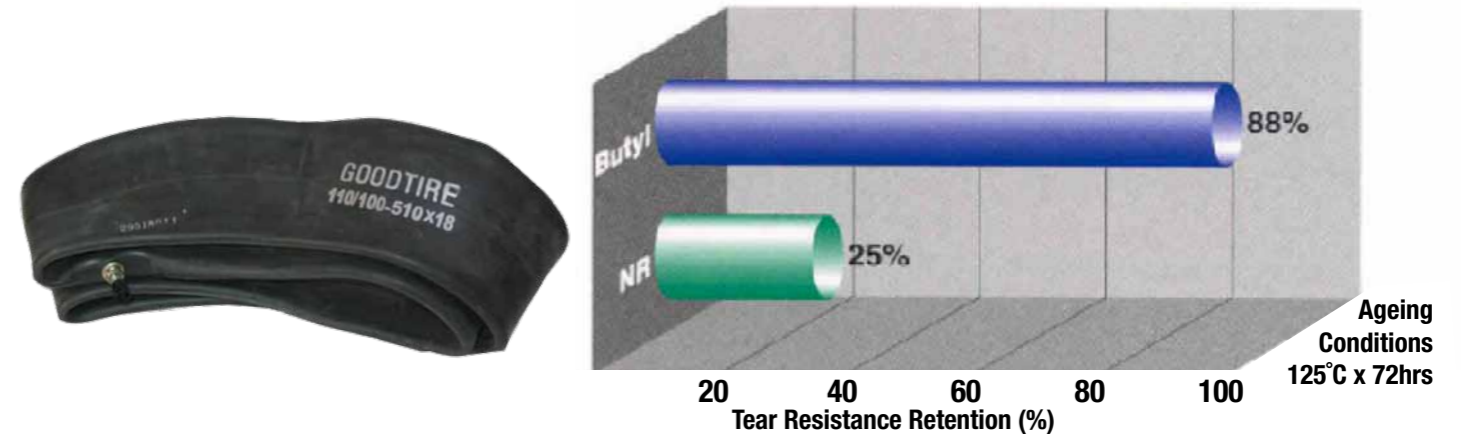
(3) **High Resistance to Heat**

Owing to the low level of unsaturation existing in the polymeric chain of butyl, the elastomer displays improved resistance towards exposure to extreme heat. These advantages allow butyl inner tubes to function at higher temperatures for a much longer period of time.

Tensile Strength Retention



Tear Resistance Retention



CONCLUSION

Butyl inner tubes have been shown to provide the following benefits:

- A) Longer operational service life.
- B) Lower maintenance cost (e.g. LESS TIRE REPAIRS).
- C) Reduced operational expenditure - LESS REPAIRS, BETTER FUEL CONSUMPTION. (e.g: Every loss of 10 PSI inflation pressure will increase tyre rolling resistance by 6%. This gain in rolling resistance will result in an increase of fuel consumption by 2.5%).
- D) Improved safety.



The 1st choice in BUTYL RUBBER inner tubes!



GOODTIRE

*Medium and Ultra Heavy Duty tubes
Keeps the Air in your Ride*



GOODTIRE TUBES

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