



SURVIVAL WHEEL CARE

Survival Tyre Safety has developed and tested a new product specifically designed to prevent rusting of rims for the trucking and mining market. After extensive in-house testing it does not damage the inner liner of the tyre and has no adverse effect on the tyre or rim. It will even retard further rust on rims that have already begun rusting.

Survival Wheel Care is a combination of glycol and exceptionally strong rust inhibitors and will not evaporate, even over a long period. The product is environmentally friendly, non toxic and non hazardous.

Survival Wheel Care is not a puncture prevention product and has no sealing capabilities whatsoever. It will not interfere with data recorded from Tyre Pressure Monitoring Systems used by some Companies

After testing Survival Wheel Care with a leading South African Mining Contractor the following advantages have been proven.

- Prevention of rust forming on rims
- Prevention of further rusting of rims that is already in a poor condition with severe rust.
- More consistent tyre pressure ensuring longer tyre life
- Lower operating temperatures, due to the glycol content ensuring longer tyre life.
- Any cracks in the rims will be revealed by the liquid being forced through the crack in the rim but the tyre pressure, increasing safety
- Ensures easy stripping of the tyre from the rim when required.

Survival Wheel Care is an extremely cost effective solution to real problems experienced in the trucking and mining industry with the cost of Survival Wheel Care representing approximately 0.5% of the cost of a tyre and rim combination.

Survival Wheel Care is not reusable due to possible contamination and dilution when coming into contact with dust and other materials when tyres are stripped.

Survival Wheel Care is supplied in 1,000 litre containers and the following quantities are required in the following more popular tyre sizes. Installation of Survival Wheel Care is exceptionally simple and will not require any time consuming effort to the tyre fitment personnel.

EARTHMOVING TYRES

The below quantities are calculated for slow moving mining, construction, farming and forestry operations.

SIZE	QUANTITY	
	Litres	Gallons US
	(L)	(GAL)
17.5x25	8	2
20.5X25	10	3
23.5x25	13	3.5
26.5x25	15	4
29.5x25	20	5.5
875/65/29	22	6
29.5/29	24	6.5
35/65/33	29	8
24.00/35	20	5.5
45/65/45	45	12
27.00/49	30	8
33.00/51	40	11
36.00/51	45	12
50/65/51	60	16
37.00/57	50	13
40.00/57	60	16
46/90/57	65	17
55.5/80/57	85	23
58/85/57	95	25
60/80/57	100	26
53/80/63	80	21
59/80/63	95	25

TRUCK TYRES

The below quantities are calculated for Trucks travelling in excess of 80 Kph.

SIZE	QUANTITY	
	Litres	Gallons US
	(L)	(GAL)
12R22.5	2.5	1.5
315/80R22.5	2.5	1.5
385/65R22.5	3	0.8

Please do not hesitate to contact us for quantities required on sizes not listed above.

Survival Wheel Care. Another cost effective solution developed and manufactured in South Africa!

Survival Tyre Safety(Pty) Ltd
Unit 1,2&3, 260 Vonkprop Street
Samcor Park, Waltloo, Pretoria

Tel: +27 12 803 5348 • E-Mail: Enquiries@tyresaver.co.za

www.tyresaver.co.za