

# RIMEX

*Building better wheels*

## RIMEXCEL

RIMEXCEL stops rust build-up by providing a protective anti-oxidant on wheels and rims. When installed based on the recommended quantity, RIMEXCEL provides rust protection from the day the wheel is mounted until it is dismantled.

- RIMEXCEL removes existing rust scale from wheels and rims and reduces the amount of downtime normally required for refinishing wheels and rims.
- Reduces labour costs for tire demounting, eliminate the need for messy coatings of rim and beads, and reduce rim loss from scale and painting.
- Available in a variety of container sizes to suit your specific site requirement and is manufactured to suit a wide range of temperatures.
- Specifically formulated light viscosity fluid that offers exceptional tire and rim protection when added to the tire air chamber.

TYPE	TEMPERATURE
AP Green	-6°C
Mid Low Temp (MLT)	-30°C
Low Temp (LT)	-50°C

### Reduce Air Loss for Longer Tire Life

Between regular air checks, some loss of tire PSI may happen. With each pound of pressure loss, load carrying capacity is reduced and tire temperatures increase. RIMEXCEL reduces normal air loss by at least 60%. Bead seats, O-rings, vent hole leaking, blistered or cracked inner liners, even liners that have lifted loose from the ply are sealed off very effectively by RIMEXCEL.

### Easy to Use!

RIMEXCEL may be poured into the tire prior to mounting, or installed while inflated by portable applicator tank. (PN: **TLS-TANK-RIMEXCEL** Applicator Tank)

### Safety Enhancement

RIMEXCEL is a non-flammable substance, safe for personnel and equipment. RIMEXCEL detects cracked rims before cracks are large enough to become a hazard to personnel. No fibres or fillers are used which allows rim cracks or serious tire injuries to lose air normally, reducing the chance of tire loss or blowout as the injured area expands in size.

### Section Repairs

RIMEXCEL keeps the inner liner lubricated with a microscopic film of anti-oxidant protection. Sealed off from damaging oxidation and cooled by the RIMEXCEL fluid, maximum bonding strength is retained for section adhesion in both the inner liner and the ply body. Should a section edge crack or pull loose, RIMEXCEL will follow the air into the exposed cord and seal it off from air penetration. Under no circumstances will RIMEXCEL cause as section or patch to lift or peel.

### Recommended Quantity Chart

2 gal / 8 L	3 gal / 12 L	4 gal / 16 L	5 gal / 19 L	6 gal / 23 L	9 gal / 35 L	10 gal / 38 L	12 gal / 46 L	14 gal / 53 L	16 gal / 61 L
13.00 x 24/25	18.00 x 25	29.5 x 29	35/65 x 33	40/65 x 39	30.00 x 51	37.00 x 57	44/80 x 57	53.5 x 57	65/65 x 57
<b>14.00 x 24</b>	<b>21.00 x 25</b>	<b>30/65 x 29</b>	<b>37.5 x 33</b>	<b>45/65 x 45</b>	<b>33.00 x 51</b>	<b>40.00 x 57</b>	<b>46/90 x 57</b>	<b>55.5/80 x 57</b>	<b>70/70 x 57</b>
16.00 x 24	23.5 x 25	33.25 x 29	24.00 x 35		36.00 x 51	49/90 x 57	50/80 x 57	55/85 x 57	56/80 x 63
<b>14.00 x 25</b>	<b>26.5 x 25</b>	<b>18.00 x 33</b>	<b>29.5 x 35</b>		<b>37.5 x 51</b>			<b>60/80 x 57</b>	<b>59/80 x 63</b>
15.5 x 25	29.5 x 25	33.5 x 33	33.25 x 35		50/65 x 51			53/80 x 63	
<b>16.00 x 25</b>		<b>21.00 x 35</b>	<b>37.25 x 35</b>						
			37.5 x 39						
			<b>27.00 x 49</b>						

