**HOW MUCH PER TIRE?**

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Amount (mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BICYCLE</td>
<td>4 oz. (118 mL)</td>
</tr>
<tr>
<td>WHEELBARROW</td>
<td>8 oz. (237 mL)</td>
</tr>
<tr>
<td>DIRT BIKE</td>
<td>8 oz. (237 mL)</td>
</tr>
<tr>
<td>SCOOTER</td>
<td>8 oz. (237 mL)</td>
</tr>
<tr>
<td>MOWER</td>
<td>24 oz. (710 mL)</td>
</tr>
</tbody>
</table>

**APPLICATION FORMULA FOR ALL TIRES**

Use for the sizes not listed in the above application chart.

For low speed tires (Under 45mph/72kph)

\[ X'' \times Y'' \times 0.12 = \text{OZ. REQUIRED} \]

\[ X(\text{CM}) \times Y(\text{CM}) \times 0.55 = \text{mL REQUIRED} \]

For high speed tires (Over 45mph/72kph)

\[ X'' \times Y'' \times 0.065 = \text{OZ. REQUIRED} \]

\[ X(\text{CM}) \times Y(\text{CM}) \times 0.30 = \text{mL REQUIRED} \]

**PRIME THE PUMP:** Fill the pump’s flex tube with sealant by slowly depressing the pump handle until flex tube is full. Attach flex tube to valve stem, then pump the recommended amount of sealant into the tire.

**NOTE:** Five Gallon (18.9 Liters) keg pump dispenses approximately eight ounces (237 mL) per full depression. Dispensing amount is adjustable from 1-8 ounces (30-237mL) using volume collar.

**HOW DO I INSTALL SLIME?**

1. Position valve core in upper half of tire.
2. Slowly remove valve core with tool in cap.
3. Allow tire to fully deflate.
4. Remove object (if possible).
5. Attach hose and install sealant.*
6. Replace valve core.
7. Inflate tire.
8. Spin tire to distribute sealant.