CAM2 Non-Flammable Tire Inflator is a non-flammable tire sealer and inflator that seals and inflates most common punctures quickly and effectively, while tire is still on vehicle. It is effective on most tube and tubeless tires for both passenger car and light trucks and can seal punctures up to 3/16 inches in diameter.

CAM2 Non-Flammable Tire Inflator uses environmentally safe components to act as an all-in-one solution to quickly inflate and seal tires in roadside emergency situations. This chemically advanced formula uses cutting edge technology to keep tires sealed for up to 100 miles of travel. It uses surfactant technologies to keep the concentrate not in contact with the tire as a liquid for up to 14 days allowing the puncture to quickly reseal itself if the seal is broken during transport. Other formulas allow the concentrate to dry and harden causing the wheel to become unbalanced and create unsafe driving conditions.

CAM2 Non-Flammable Tire Inflator uses water-based ingredients that are safe for the environment. This also provides for easy clean-up when time to have the tire repaired. Solvent based inflators are tough to remove and can ruin the tire if left overnight. This also provides the opportunity to recycle the empty aerosol can once extinguished which is not possible with solvent based fluids.

CAM2 Non-Flammable Tire Inflator is an all-around safe product. It will not harm the tire, won’t harm the environment, and most importantly, will not harm you.

**FEATURES/BENEFITS**

- Provides effective emergency tire repair with no tools nor spare tires needed
- Water based formula is non-flammable and more environmentally friendly than competing brands which use solvent bases
- Excellent adhesion and sealing power
- All-in-one solution (sealant + air) with enough air to inflate most common size tires
- Robust protection allows for driving up to 100 miles under controlled conditions
- Inflate tires in as little as 3 minutes allowing the operator to safely get off the road quickly and to a repair shop
- Comes in 2 packaging options for convenience (cone top and hose assembly)

**DIRECTIONS**

- If possible remove the object that caused flat
- Attach container to valve stem, tighten to release contents into tire
- After container empty remove from valve stem and replace cap
- Drive vehicle 1 to 3 miles to distribute product and seal puncture

<table>
<thead>
<tr>
<th>Base</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealant</td>
<td>Latex based</td>
</tr>
<tr>
<td>Propellant</td>
<td>R-134a</td>
</tr>
<tr>
<td>Appearance</td>
<td>Milky white</td>
</tr>
</tbody>
</table>