



Neon Red Color

makes spotting tire and rim issues easier – before they cause catastrophic tire failure.

What customers say about TLC:

"Using TLC made dismounting tires easier and safer as very little effort is now required to separate the bead from the wheel."

"TLC allowed us to identify an extremely slow leak in a cracked wheel which allowed us to replace it before it failed."

"TLC's lubrication extends the life of the liner and bead area."



Accella Tire Fill Systems

2003 Curtain Pole Road
Chattanooga, TN 37406
(800) 821-4147

www.accellatirefill.com

©2019 Accella Tire Fill Systems. All rights reserved.
Unless otherwise noted, all trademarks are owned by
or licensed to Accella Tire Fill Systems.



**Get a Code Red for
cracks and leaks.**

- Early warning detection of cracks and leaks
- Protects against rim corrosion
- Easier tire removal from rims
- Reduces downtime



Why Use TLC Tire and Rim Protection?

TLC Tire and Rim Protection conditions the wheel and maintains cooler tire operating temperatures. The liquid is added to the tire air chamber and coats the inside of the rims to provide rust protection. TLC's rust inhibiting formula, superior coating properties, and continual vapor dispersion extends the life of tires and rims. Plus, TLC is non-toxic, non-flammable, and non-hazardous.

Performance

Reduces Downtime

- Tires run cooler, increasing tire life
- Eliminates premature failures caused by rust
- Disassembly of wheel components is easier, safer, and faster

Reduces Operating Costs

- Reduces labor costs
- Fewer tires need to be purchased

Additional tire maintenance time taken on average without TLC:



Safety

Helps Prevent Catastrophic Failures

- Residue builds up where any air escapes—easier to identify slow leaks and cracks
- Greater visibility of problems during pre and post shift inspections
- Reduces operating temperatures to help prevent blow-outs

The Testing Proves It

Continuous Vapor Dispersion

Optimal viscosity level coats entire inner rim and tire - continues to protect from rust even while not in motion.



More Corrosion Protection

TLC protects 2½ times better than the competition.



Competing Brand



TLC



Without TLC



With TLC

Wider Operating Temperature Range

Tested at -10° F (-23° C), the competing product froze within one hour. TLC did not freeze.



No matter what the average operating ambient temperature, there is a TLC product formulated to meet your needs

TLC HT	TLC PRO	TLC EXTREME	TLC TUNDRA
20°F -7°C	0°F -18°C	-20°F -29°C	-40°F -40°C
COLD	COLDER	COLDEST	