

We Don't Make Tyres.....
We Just Make Them Run Better!™

Commercial High Speed™ Formula (CHS™) is a revolutionary gel that helps balance tyres and turns them into self-sealing tyres using fibers that are six times stronger than steel. **CHS™** helps tyres maintain their pressure up to **5 times** better than untreated tyres. Properly inflated tyres that are balanced run cooler and last longer. Less flexing, bounce and fatigue equals longer tyre life - up to **25%** or more! The **CHS™** formula is designed for use in medium and heavy trucks, tractors, trailers, buses, tanker trucks, or any commercial vehicle that travels at speeds in excess of **48 km/h**.



Features

- ✿ **Reduces downtime** - Prevents flats and seals multiple punctures up to **6.35 mm** in diameter. Helps seal slow leaks that cause tyres to deflate over time.
- ✿ **Extends tyre life** - CHS™ helps balance medium to heavy truck tyres and helps tyres run cooler by eliminating the porosity leaks that lead to underinflated tyres.
- ✿ **Improves fuel economy** - Underinflated tyres have higher rolling resistance which can result in a loss of fuel economy of **1 to 2 %**.
- ✿ **Will not harm tyres and wheels** - CHS™ conditions casings and contains corrosion inhibitors to protect steel, aluminum, and yellow metals from oxidation.
- ✿ **Water dispersible** - Washes out with plain water leaving no residue. Ride-On CHS™ will not interfere with retreading, mask injuries, cause chamber fires, or prevent the application of section, tyre plug and patch repairs.
- ✿ **Safe to use** - Non-flammable, non-hazardous, biodegradable.
- ✿ **Suitable for all weather conditions** - Specially formulated to prevent freezing at extremely low temperatures (**-40 °C**) and separation at high temperatures (**+90 °C**).
- ✿ **Available in convenient 5-gallon pails and 55-gallon drums.**

A Reputation You Can "Ride-On"

INOEX Industries, Inc. has earned its reputation by providing the world's most advanced tyre sealing solutions to commercial and professional fleets.

Ride-On conformed to the **SABS** chemical analysis, road and dynamic radial fatigue tests. For the complete report please visit our website: