"We can only offer our customers the very best to prevent long downtime. For us, that’s Ride-On."
-Peter van Loon, managing director Jason’s Tyres

Ride-On prevents downtime caused by tire failure.
Ride-On preventively protects against flat tires and seals tires and punctures from the inside.
Ride-On lowers the temperature inside the tire by 7%.
Ride-On is effective from -40°C to 100°C.
Ride-On stays active during the entire lifetime of the tires.
Ride-On HDOTR is effective up to 70 km/hour.
Ride-On protects rims against rust and corrosion.

SEALS PUNCTURES UP TO 12.5 MM IN DIAMETER

Ride-On® Tire Protection
info@ride-on.eu
www.ride-on.eu
shop.ride-on.com/en
WHAT IS RIDE-ON?

Ride-On Tire Protection is a unique tire sealant and balancing gel in one formula. The high-tech gel forms a liquid coating on the inside of the tire, which attaches to the tire tread. Ride-On seals tires, repairs punctures, helps tires maintain their set-point pressure and prevents flats and blowouts. You will benefit from more safety, less inconvenience, reduced fuel costs and increased tire lifespan.

Ride-On is considered to be the most innovative tire sealing product available worldwide. Hundreds of thousands of vehicles drive with Ride-On in their tires. Ride-On offers a wide range of products, suitable for every thinkable vehicle. Trucks, cars, motorcycles, ATVs/ quads, agricultural and industrial vehicles, mopeds and bicycles (Bike-On) each have their own specific formula and more are in development.

LESS DOWNTIME, MORE REVENUE

For those industries where downtime costs a lot of money, Ride-On’s Heavy Duty Off the Road (HDOTR) formula was developed. Specially formulated for industrial vehicles, it offers superior protection under regular to extreme circumstances: from lawnmower to the largest earth mover.

Ride-On HDOTR is suitable for:
- Garden and park machinery
- Agricultural vehicles
- Construction
- Earth movers

HOW DOES RIDE-ON HDOTR WORK?

Ride-On is easy to apply to the tire. You can add the right amount through the valve with a pump, or apply it during the tire fitting with a measuring cup.

Ride-On then spreads over the tire tread as you drive the vehicle to form an even, protective layer inside the tire. This layer reduces the porosity by 500% and helps tires retain the right pressure. It also reduces the temperature inside the tire. These characteristics combined reduce tire problems and increase tire lifespan.

Ride-On contains aramid fibers (Twaron™), 6 times stronger than steel, and rubber particles that can seal punctures up to no less than 12.5 mm in diameter. Within seconds, and without noticeable pressure loss.

Ride-On ensures a permanent seal that lasts the entire lifespan of the tire. This reduces the risk of a flat tire or blowout by 95%.

EXTREME TIRE PROTECTION

- Ride-On seals 95% of all punctures up to 12.5 mm in diameter in the tire tread, within seconds and with minimal pressure loss.
- Ride-On contains corrosion inhibitors that protect the tire carcass against rust if it's been hit.
- Ride-On reduces the porosity of your tires by 500%.
- Ride-On does not clog your valves.
- Ride-On is effective at temperatures from -40°C to 100°C.
- Ride-On is compatible with TPMS (Tire Pressure Monitoring System) sensors.
- Ride-On is biodegradable, does not contain any carcinogenic chemicals and is non-flammable.
- Ride-On can easily be removed from tires.
- Ride-On HDOTR is effective up to tot 70 km/h.

IMPORTANT

Regularly inspect your tires for damages. Remove any puncturing objects such as thorns, nails and glass. After removal, drive the vehicle immediately so Ride-On can seal the puncture completely. Always make sure that the tire pressure is still right.

Ride-On recommends that you always let a specialist check your tire to determine whether additional repairs are necessary.

Go Green!

Ride-On reduces your Carbon Footprint

Report: 55254133/16-1

Project number: