

Sealant for heavy-speed of mixed use applications

PRO-PLUS is a ceramic fibre tyre sealant formulated to seal punctures in the tread area of heavy duty, high-speed tyres. This unique, environmentally firendly, wheel safe\* formulation, instantly creates a permanent seal in tube and tubless tyres.

PRO-PLUS is specially designed to withstand centrifugal forces and heat build-up in high speed tyres. Its unique ceramic fibre formulation give PRO-PLUS unmatched sealing capabilities.

PRO-PLUS seals tread punctures up to 12mm in diameter. Designed for high speed tyres in mixed use applications, such as trucks that travel over the road and acros all on-road environments.

This wheel safe\* formulation will last the life of the tyres.





Formulated for high speed and mixed use applications. Can also be used in industrial and agricultural tires.

Our range of tyre sealants and conditioners contain a proprietary formulation of corrosion inhibitors that will keep wheels and fittings protected and clean.

- Seals tread punctures up to 12mm in diameter.
- Protects wheels and rims from corrosion
- Saves casings by making dismounting easier
- Hydrodynamically balances high-speed truck tires. Ideal for waste vehicles.
- Keeps inner liner supple
- Increases tread and tyre life
- Freeze protection to -24°F (-31°C)
- Eliminates rust on rims and wheels
- Will not block valve stems
- Environmentally friendly
- Water soluble

PRO-PLUS contains corrosion inhibitors to protect the following metals: steel, copper, aluminum brass, magnesium alloy. It meets or exceeds all ASTM standards for antifreeze.

## PREVENTS FLAT TYRES

## TYRES STAY INFLATED THROUGH NUMEROUS PUNCTURES

- Reduces air loss due to tread punctures by 90%. Ceramic fibre technology is the key
- Protect rims against corrosion
- ▶ Helps to maintain tyre pressure, resulting in extended tyre life
- Protects the environment. Our sealants contain only environmentally non-toxic propylene glycol (not ethylene)
- Increases retreadability

Reduces flats by permanently sealing punctures in the tread regardless of the number of punctures.

Punctures up to 12mm in diameter in the tread are instantly sealed, and larger punctures are often sealed.



Through centrifugal force, the sealant forms a protective layer over the entire interior of the tread.



## **HOW IT WORKS:**

When a puncture occurs, ceramic fibers between 2mm and 20mm in length instantly build a plug at the puncture site. Sealtite™ will seal around a nail or other object, but is recommended that such objects be removed.



Ceramic fibre technology: Our products are the world's only sealants which incorporate ceramic fibres into its formulations. Ceramic fibres, which have the appearance of fish hooks, grab onto the rubber at the puncture site. Unlike those of other sealants, this plug never washes away and is permanent.

Savings: Our sealants are competitively priced, and in some instances cost 40% less than our nearest competitor's sealant.

## Sealant for heavy-duty high-speed tyres



Email: enquiries@nomorepunctures.co.za

