

PRESS RELEASE

Ride-On balancing- and anti-leak gel now available at AL-KO dealers

The caravan formula of tire sealant Ride-On Tire Protection is now available from all AL-KO dealers. AL-KO hereby offers their clients an additional service to prevent tire problems on the road. The balancing- and anti-leak gel prevents flat tires and blowouts, balances and helps tire maintain their set-point pressure. With this partnership both parties hope to increase road safety and minimize car trouble.

Extra safety on the road for camper or caravan

In the development of their caravans, trailers, campers or vans AL-KO pays close attention to road safety. Their products are available from practically every outlet for trailers and caravans in the Benelux and most specialized dealers for campers and company cars. With Ride-On, they can offer their customers additional security. Dealers undergo training for the correct application of the product, so the customer can be sure of the best results and good service. The sealant can be used in both new and older tires and even increases tire lifespan by 25% on average.

Preventive protection against a flat tire

Ride-On is a high-tech gel, enriched with aramid fibres that are six times stronger than steel, that's applied inside the tire and coats the tire tread. After a puncture, the centrifugal forces in the tire force the gel and fibres towards the puncture, ensuring a permanent seal. This sealing coat also decreases the porosity of the tire, which helps to maintain the right tire pressure. Combined with the balancing qualities of the product this reduces rolling resistance, tire wear and fuel consumption.

[More information about Ride-On products >](#)

[More information about AL-KO >](#)

END

Additional information:

Aramid fibres have remarkably high tensile strength, minimal weight and stretch and are resistant to relatively high temperatures. They are hardwearing and have high impact strength. Therefore, they are generally used in aviation, boatbuilding (to strengthen the hull), car parts, extreme sports gear, speakers and more recently in the blades of model helicopters.