WHO **ARE WE?**



Air-Seal Products is a privately owned family business established in 2000 and located in Somerset, England. Our range of premier tyre sealants are distributed worldwide by a growing network of dealers. and the business is represented at national and international trade exhibitions each year.

The Air-Seal Products team share over 100 years of technical experience between them in solving inconvenient puncture problems.



PREMIER PRODUCTS

HEAVY DUTY

Our most popular tyre sealant suitable for sealing tread area punctures up to 15mm in a wide range of on-road and off-road equipment.

ARMOUR-SEAL

The premium grade of tyre sealant in our range suitable for sealing punctures up to 30mm in heavy earthmoving vehicles working in hazardous conditions.

HYDRO-SEAL

Our specially formulated tyre sealant for liquid-based ballast filled tyres capable of sealing punctures up to 13mm.

AIR-SEAL

Smaller packaging options for general purpose applications. Ideal for treating compact vehicles and machinery.

WHO USES OUR PRODUCTS?

Air-Seal Products tyre sealants are widely used by major companies worldwide having been proven in on-road fleet vehicles and off-road equipment including:



Road Haulage



Grounds Care



Waste Management & Recycling



Original Equipment Manufacturers / Dealers



Mining & Quarrying



よ点 Local Authorities







Construction & Demolition





UK Armed Forces & Government Departments



Motorhomes & Caravans





Public Transport



www.air-sealproducts.com

+44 (0)1823 674411 sales@air-sealproducts.com

Unit 8E, Greenham Business Park, Wellington, Somerset, United Kingdom, TA21 0LR





Augusta and The Control of the Contr

HEAVY DUTY WHY IT WOR

FILLERS

Once a strong puncture repair has been formed by the fibres, the final seal is provided by the filler particles. These minute particles are imperative for a high-performance tyre sealant as they lodge between the fibres within the puncture site to form an effective air-tight plug.

SUSPENSION STABILITY

The only purpose of the liquid portion of the tyre sealant is to carry the critical fibres and fillers to the puncture site. If the components within a tyre sealant separate, then it cannot perform effectively, but Air-Seal Products has been specifically formulated to overcome this.

FIBRES

used within a tyre sealant will determine how strong the puncture repair is. The aramid fibres that we have chosen are abrasion-resistant, synthetic fibres to date. Similar to the state-of-the-art fibres used in tyre cord and bullet proof vests. Thanks to the varied length and degree of branching of these fibres, the puncture repair can occur instantly and will last the life of the tyre.

The strength of the fibres some of the strongest, and most

We are confident that our unrivalled

TECHNICAL INFORMATIO

technology is superior to any other tyre sealant on the market.

- Will not prevent a conventional tyre repair or re-treading.
- Non-hazardous formula.
- Liquid-based products containing no glues or gums.
- Freezing point is -35°C.
- MSDS information available upon request.
- Can be washed from the tyre with water at normal tap pressure.

lugged instantly and permanently. Prevents air loss at rim and bead. Ensures air-tight performance to improve safety.

Does not damage tyre

Distributes heat build up. Tyre runs cooler and

Promotes uniform tread wear.

Air-Seal Products range of premier tyre sealants will provide protection for the legal life of the tyre and beyond.