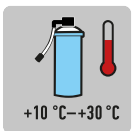




## TYRE FOAM



FLAT TYRE FIX



WORKING TEMPERATURES  
+10 °C – +30 °C



REMOVE OBJECT



ALIGN VALVE UP

Tyre Foam is sealer for repairing and inflating instantly, used for cars, trucks, busses, motorcycles and bicycles. A rubber latex based aerosol product that re-inflates punctured tyres and at the same time seals the puncture. No need to dismount the wheel or every kind of tyre - with or without tube. It acts deeply into the tyre forming a sealing film which ensures an efficacious repair. Tyre Foam is designed to give fast, temporary relief in emergency situations when changing a wheel with a flat tyre is inconvenient or even dangerous.



EMPTY TYRE



SHAKE



SCREW TIGHTLY

Tyre Foam seals and inflates in a few seconds enabling to drive to a service facility for examination and/or replacement by a professional. Forms a stable, durable film inside the tyre. Clean and easy to use on all types of tyres, tubed or tubeless.

SE 109 23



LIFT SEAL



KEEP STRAIGHT



PRESS TILL FULL

**BINDER:** Rubber

**STORAGE STABILITY:** 60 months



DRIVE 5 TO 10KM



EMPTY TYRE & FILL WITH RIGHT PSI



RUBBER LATEX SOLVENT SOLVENT BASED

**SIZE:** 500ml

**SALES QTY:**  
500ml: 12 pcs

### USAGE INSTRUCTIONS:

Instructions: If possible, remove the cause of the puncture. Shake well before use. In cold weather, warm the can with hands or in front of the car heating system. Screw nozzle firmly onto tyre valve. Remove protective seal from aerosol. Hold can upright. Press button to fill tyre. Continue until tyre is inflated. Disconnect. Immediately drive 5 to 10 km, at moderate speed to allow the product to act, max 50km/h. As soon as possible deflate tyre totally and refill tyre with compressed air to the prescribed pressure. Have your tyre examined by a professional and inform him about the use of this flammable product. Always pump some air into the tyre to prevent the valve from becoming plugged.

## MASTON Tyre Foam

Art. No.	MASTON Tyre Foam	Color	Barcode
4165010	Tyre foam 500ml		6412490004453