

# SUPER HELP SRL

VIA VITTORIO VENETO, 11  
21100 VARESE - ITALY  
TEL +39-347-4650120  
E-MAIL: [info@super-help.com](mailto:info@super-help.com)  
WEB: [www.super-help.com](http://www.super-help.com)



## TECHNICAL DATA SHEET TYRE REPAIR

Ref. : 1100

### 1. GENERAL DESCRIPTION

Super Help tyre inflator and sealer for bicycle.

For repairing and inflating instantly, without dismounting the wheel every kind of tyre - with or without tube. It acts deeply into the tyre forming a special sealing film which ensures an efficacious repair. A rubber latex based aerosol product that re-inflates punctured tyres and at the same time seals the puncture. Super Help tyre repair is designed to give fast, temporary relief in emergency situations when changing a wheel with a flat tyre is inconvenient or even dangerous.

### 2. FEATURES

- 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. This inner protective film lasts far beyond the life of the tyre itself.
- Clean and easy to use on all types of tyres, tubed or tubeless.
- Aerosols use propane/butane propellant to inflate the tyre from flat (no pressure) to driving pressure.

### 3. APPLICATIONS

Tyre types:

- tubed
- tubeless
- radial
- Suitable for all kind of valves: SCHRADER, PRESTA and WOODS.

As used for:

- bicycle

### 4. DIRECTIONS

- If possible, remove the cause of the puncture.
- Shake well before use. In cold weather, warm the can with hands.
- 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 ride to allow the product to act.
- 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.

### 6. PACKAGING

aerosol : 10 x 100 ml

Bar code Nr. 8028687011012



Date : 15-01-2016