SUPER HELP SRL

VIA VITTORIO VENETO, 11 21100 VARESE - ITALY TEL +39-347-4650120

E-MAIL: info@super-help.com WEB: www.super-help.com



TECHNICAL DATA SHEET LTX777 PREVENTIVE TYRE SEALANT FOR BYCICLE

Ref.: 775-777-778

1. GENERAL DESCRIPTION

Tyre repair: Super Help tyre repair.

LTX 777 is an innovative tyre sealant, successfully used in tubeless, tubular and inner-tube applications.

Suitable for road and off-road cycling for leisure and professional riders.

Once shaken, the products turns into a foam spreading easily.

In case of a flat tyre LTX777 gets through the hole polymerizing and, by increasing its molecular weight, seals the hole with a fast sealing action.

2. FEATURES

- · Seals in a few seconds enabling to go on with the riding.
- · It turns into an active foam, spreading uniformely inside the tyre.
- · Extremely good performance long lasting action.
- · Stable formula which guarantees high reliability in time.
- · LTX777 does not contain ammonia.
- · Special plastic container equipped with a measuring mark for a correct product dosage.

3. APPLICATIONS

Tyre types:

- tubed
- · tubeless
- · inner-tube

As used for:
bicycle

4. DIRECTIONS

- · Inject the right dose of LTX777 into the tyre, according to the instructions you can find on www.super-help.com.
- In order to prevent the valve mechanism to be blocked, inflate the tyre soon after having injected the product, always keeping the valve in horizontal position (at 3 or 9 o'clock position).
- · Always close the valve after inflation.
- · For a better result, turn the wheel for some seconds every day.
- · Check the state of LTX777 every two months, verifying it is still liquid, allowing in this way its preventive action against flat tyre.
- · Do not mix with other products.
- · Store at a temperature between 5° and 30° C.
- · Keep out of reach of children.

6. PACKAGING

Plastic bottle with measuring mark:

6 x 200 ml REF 775 – 200 ml Bar code Nr.8028687007756

8 028687 007756

6 x 1000 ml REF 777 – 1000 ml Bar code Nr.8028687007770



2 x 5000 ml REF 778 – 5000 ml Bar code Nr.8028687007787



Date: 22-01-2024