



# **Seal A Pot** Prolong pothole repairs

#### Quick and easy to use, bitumen pothole sealant spray

### What is Seal A Pot?

Seal A Pot is a rapid bitumen solution in an aerosol that can be quickly and easily sprayed into potholes before the addition of a repair compound such as Roadsaver or another asphalt compound. Seal A Pot requires no heating, brushing or trowelling – just aim and spray!

### How does Seal A Pot work?

Potholes are notorious for re-opening during the winter months due to the freeze-thaw cycle. Seal A Pot has been designed to help prolong a pot hole repair by preventing the ingress of water and slowing the freeze-thaw cycle – keeping pathways and roadways pot hole free. Seal A Pot is applied to the vertical edges and base of a pot hole before application of asphalt. Seal A Pot increases the bond of the material to the substrate and waterproofs the area.

### Key Features and Benefits of Seal A Pot

Easy and convenient to use - no heating, brushing or trowelling is needed.

Handy 500ml aerosol – suitable for carrying to any area where potholes need repairing. No mixing or pouring of hot tar required – safe and speedy to use. Can produce a thick and instantly waterproof seal – prevents the ingress of water and slows freeze-thaw effect. Prolongs repair life. Helps prevent pot holes from

reopening – bonds strongly to Roadsaver or other asphalt compound.

## Directions for Storage and Use

 Ensure that the area to be sprayed in free of loose debris, water and oils.
Hold the can tightly and shake

can well before use.

**3.** Invert the can and press the spray button. From a distance of around 180mm, aim Seal A Pot around the sides and base of the pothole, spraying in long strokes, working from the top down. Continue until the whole surface is covered.

**4.** Fill the pothole with Roadsaver or asphalt compound within 60 minutes to ensure that Seal A Pot bonds strongly.

**5.** Immediately after use, point nozzle upwards and spray for a few seconds to ensure it is cleared, taking care not to spray into wind. Failure to clean the nozzle after use could result in the aerosol becoming blocked thus rendering Seal A Pot unusable. Store Seal A Pot out of direct sunlight and below 50°C. For best results, use between 10°C and 25°C. Extremes of temperature will affect Seal A Pot's drying performance. Coverage is dependent on size and depth of pot hole.

### **Health and Safety**

Before use, it is important that you have read the Safety Data Sheet in its entirety and the appropriate PPE is worn during use.

**TERO TECH** Riverside Industrial Estate, Fazeley, Tamworth, Staffordshire, B78 3RW. Head Office, Warehousing and Distribution: Tel: 01827 283322, Fax: 01827 250143. Telesales: 01270 611031

The **IM Group** utilizes a process of continuous product improvement for all of our products. While we do strictly adhere to our products' specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. IM Group warrants the quality of this product when used according to directions. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement. **Trademarks: TECH TECH** is a registered trademark and subsidiary of **IM Group**.

