

Surefoot Deicer





Based on powerful deicing technology developed for the aviation industry, Surefoot Deicer is a high performance liquid deicer for use on footpaths and public thorough-fares, any situation where ice poses a risk to pedestrians and users.

Since Surefoot is a liquid based deicer it starts melting ice immediately after application; unlike solid deicers which need to dissolve in water before becoming active. It is supplied in easy to handle drums which stack neatly and safely for simple storage. Any unused deicer can be poured back into the drum and stored indefinitely.

As well as being simple to handle and apply, Surefoot is effectively non-corrosive, unlike salt. Salt damages concrete and paving and can be slow acting and messy to apply.

Surefoot maintains effective ice control to lower temperatures than salt, remaining active down to temperatures as low as - 50° C, salt is generally in-effective below - 7° C.

With thicker deposits of packed snow, Surefoot rapidly penetrates the snowpack and ice and quickly breaks the bond between the ice and the surface, allowing easy removal by brushing and shovelling. The Surefoot that remains on the surface then inhibits further ice formation.

Application

Application is straightforward. Pour straight from the drum into your choice of applicator. For small areas the most convenient way is via a watering can, using a fine rose.

For larger areas, application by standard sprayer is ideal, from simple hand-pumped garden sprayers to more sophisticated knapsack sprayers with hand held booms. For the professional user, application with the Allen Paddockmaster or the Techneat Acuspray is rapid and efficient, allowing large areas to be treated in minutes. For extensive areas, a range of self-contained sprayers is available for towing behind most vehicles.

For anti-icing applications, a fine layer of Surefoot left on the surface before frost will prevent frost formation for 24-48 hours, unless washed from the treated surface.

Application Rate

For ice prevention - 15 ml per square metre For clearing established ice - 30 ml per square metre and repeat until ice is controlled.

Pack Size

10 litres treating approximately 700 square metres. 20 litres 1000 litres IBC

Contains potassium acetate.

Distributed by



184 Blackgate Lane, Tarleton, Preston, PR4 6UU Tel: 01772 812484 sales@lssystems.co.uk



Omex Horticulture

Estuary Road • Kings Lynn • Norfolk • PE30 2HH

Tel 01553 760011 Fax 01553 769784

Email horticulture@omex.com Web www.omex.co.uk