

eco- thaw+

advanced de-icer solution.

MELTS ICE FROM ROADS, PATHS, STEPS AND DRIVEWAYS

- + **Economical:** Substantial cost savings achievable using Eco-Thaw+
- + **Clean:** No dirt tracking as with salt solids, easy storage, easy to handle.
- + **Efficiency:** Easy to apply, works better, lasts longer and treats to -17°C.
- + **Environmental:** Reduces salt content by 75% helping the natural environment.

winter made easy.

Why go liquids?

- + Liquid Eco-thaw+, blended brine with de-icing additives are easy to apply, work better, last longer and treats to temperatures at -17°C
- + Liquids are cleaner and do not track into buildings like traditional salt.
- + Liquids do not bounce or blow off the road surface resulting in the liquid staying there for much longer allowing additional time to respond to future oncoming conditions.
- + Using liquids can reduce the number of callbacks.
- + Liquids can be applied in advance meaning less need for unsocial hours and therefore reduced costs and improved operator working conditions.
- + Liquids help prevent bonding of ice and snow to road surfaces.
- + Liquids can increase efficiency leading to less use of salt, reducing environmental concerns and reducing resources required, minimising operational costs.
- + Using liquids means less reliance on salt and therefore less impact of salt shortages.

Why choose Brine Solutions Ltd?

- + We can provide a one stop liquid solution, including liquid supply, application equipment supply, on site storage solutions, full season product storage ensuring guaranteed winter resilience, training, annual equipment servicing and rapid delivery of spare parts if required.
- + We have a wealth of experience in winter liquids, from production of spraying equipment, production and delivery of liquid anti icing products, application of liquids from small car parks, to business parks and highway networks and training staff in the use of liquids.
- + We can custom build all application equipment to our clients exact requirements.



Bulk