



Protocol for IceMelz eco®

ENVIRONMENTALLY FRIENDLY AND 100% SAFE FOR ALL TYPES OF MATERIAL

THE GREEN ROAD SALT ALTERNATIVE

- To prevent a surface from becoming slippery, the surface must be treated with lceMelz eco® before snowfall or ice formation.
- When temperatures drop below zero standard road salt is no longer effective, but IceMelz eco® remains active to extremely low temperatures.
- As soon as IceMelz eco® comes into contact with snow or ice, an exo-energetic reaction starts, which is a contact reaction that causes energy to be released.
- Traffic* must travel over the snowy or icy surface for the exo-energetic process to function properly the more traffic the better and the faster the defrosting process.
- The resulting melt water will not freeze again for a period of more than 48 hours. This means that when surfaces are left wet they will not become slippery overnight, irrespective of how low the temperature drops.
- Due to the prolonged preventive effect the volume of salt needed is considerably reduced.
- This also results in a substantial reduction in working hours and grit required per m² over a 48 hour period.

^{*}Little or no movement over a snowy or icy surface will only result in perforation of the snow or ice and it will not completely melt