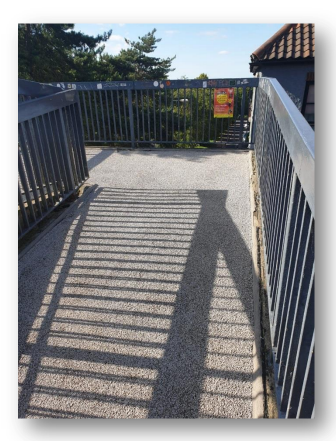
## **Safelane® from HMS®**



## **Key Benefits:**

- Less salt is used resulting in reduced corrosion to structures
- The epoxy barrier acts as an impermeable barrier to eliminate water and chloride intrusion
- Areas can be pre-treated at a time that is suitable to you
- Lessens environmental impact due to the reduced use of de-icing chemicals
- Decreases labour and material costs related to road/pavement maintenance and repair

Further details available via <u>www.hmslimited.co.uk</u> or call us on 01858 88 11 11 Safelane® is a specialist surface dressing designed to prevent surfaces such as footpaths, cycle lanes and other pedestrian and vehicular trafficked areas from becoming frozen, and subsequently icy slippery and dangerous.

Safelane® is installed using an epoxy resin, prior to 1-3mm or 6-10mm specialist aggregate being applied to the surface.

Safelane® specialist aggregate has the ability to retain de-icing chemicals and salt, releasing them when the ground temperature approaches freezing point.



