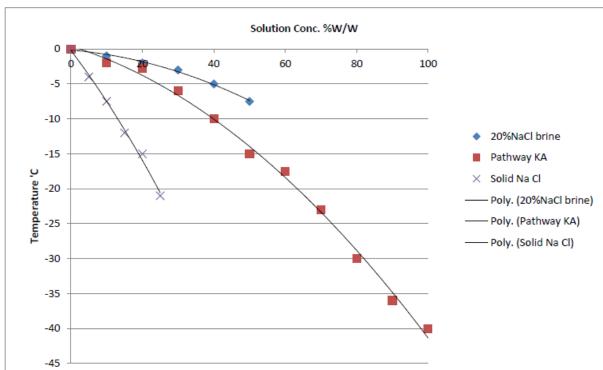


## PATHWAY KA Performance V Solid Na Cl V 20% Na Cl brine



Graph shows the narrow temperature band in which salt, once brined can be effective. A 20% salt brine, the maximum strength for practical use, will become ineffective below -7deg C. PathWay KA even when diluted to half its original strength by melted ice will still prevent freezing at -15deg C. This resistance to dilution means that PathWay KA will have more than double the 'hold' compared with salt brine, reducing the need for reapplication in frosty/damp conditions. It also gives you an effective anti-icer on those rare occasions when temperatures in the UK do fall below -7deg C.

Being water soluble both Pathway KA and salt will require reapplication after heavy rainfall.

Images from corrosion test on steel rebar of 20% salt brine vs Pathway KA after 10 days



