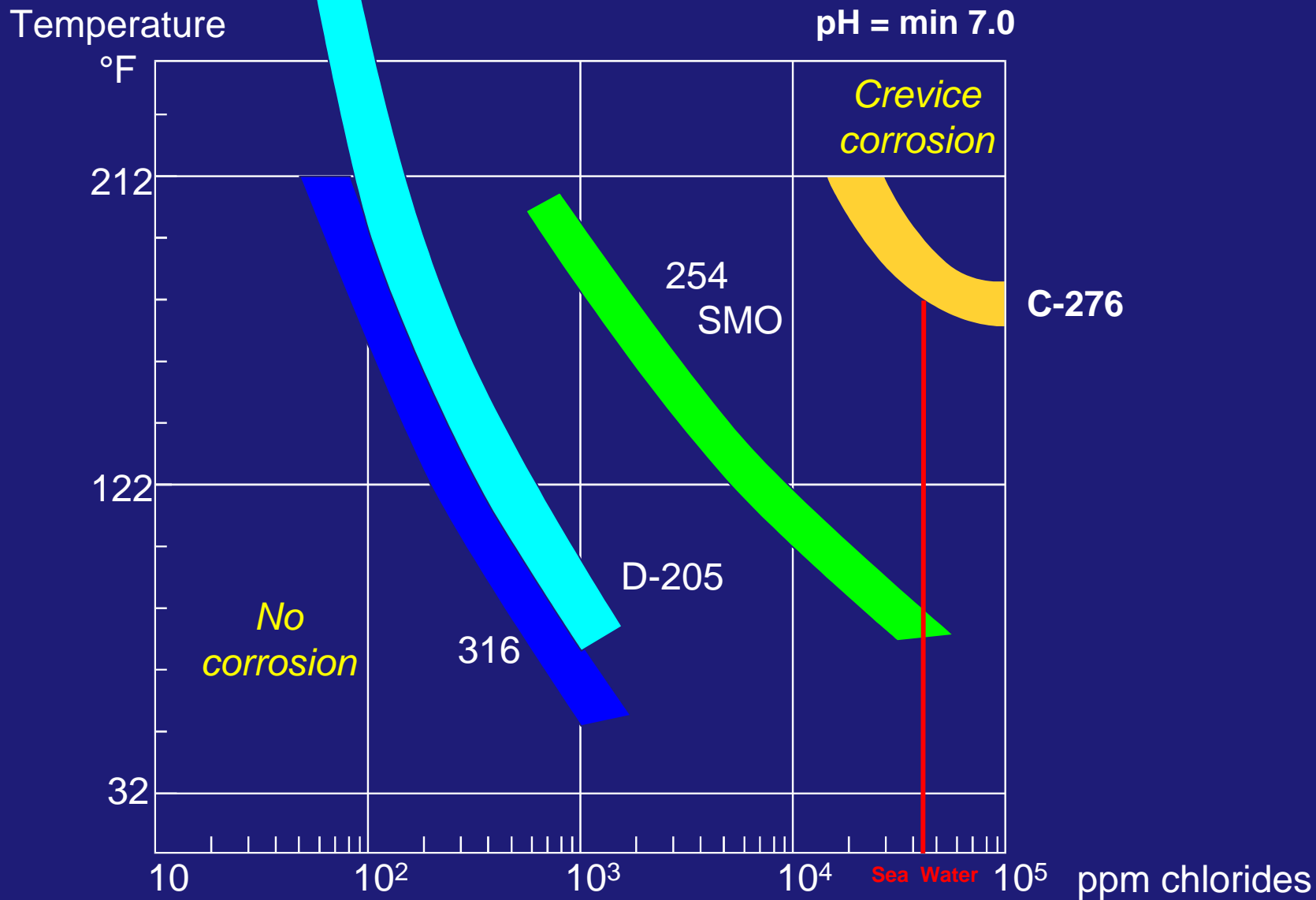
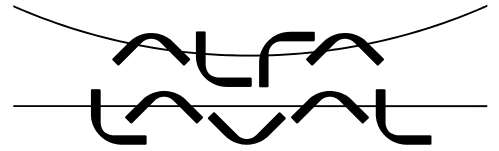


Plate materials for cooling water sides

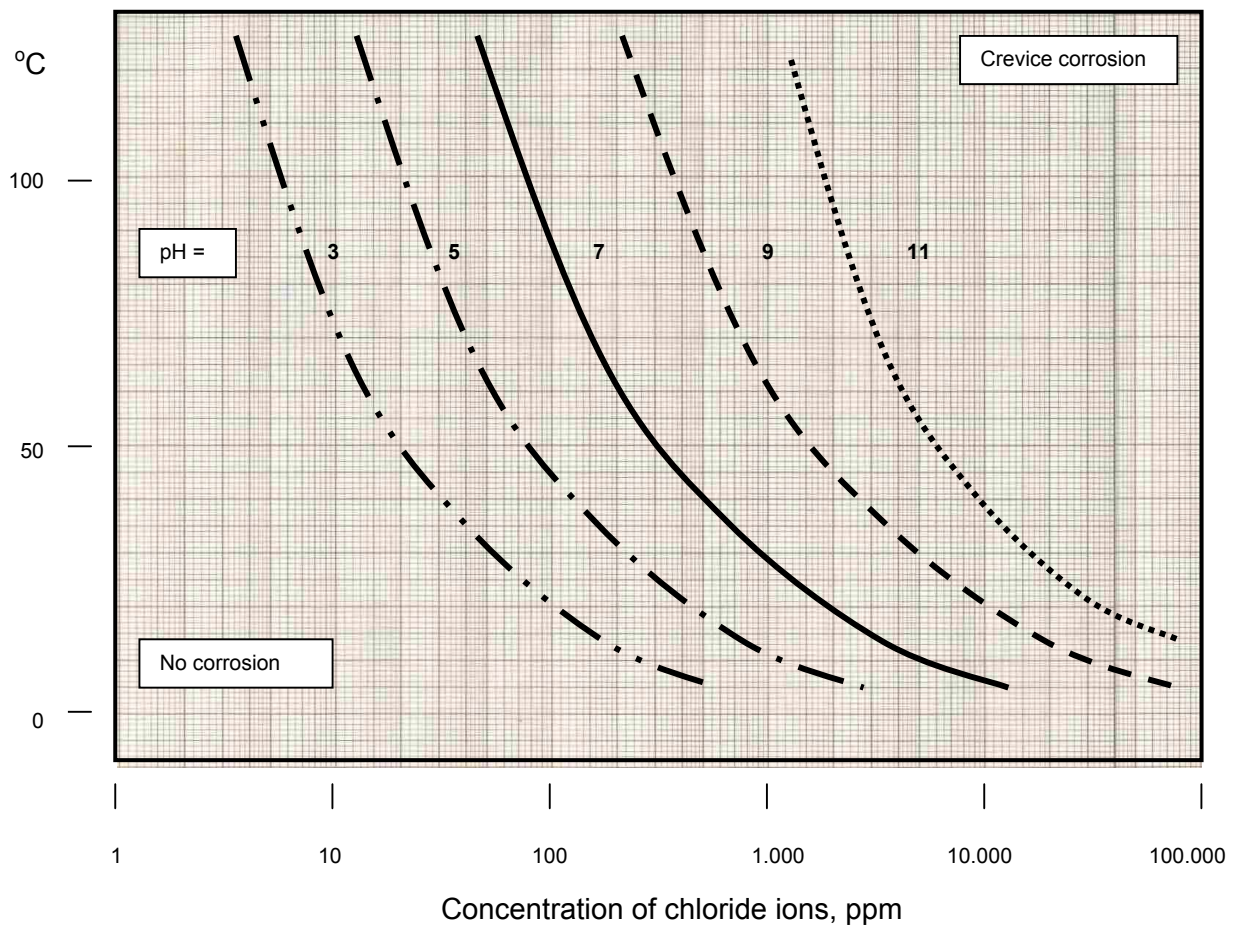


Report



Subject PHE performance limit of stainless steel type 316 in water environment	Ref. No. PPR 0406-02	Page 1 / 1
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Temperature



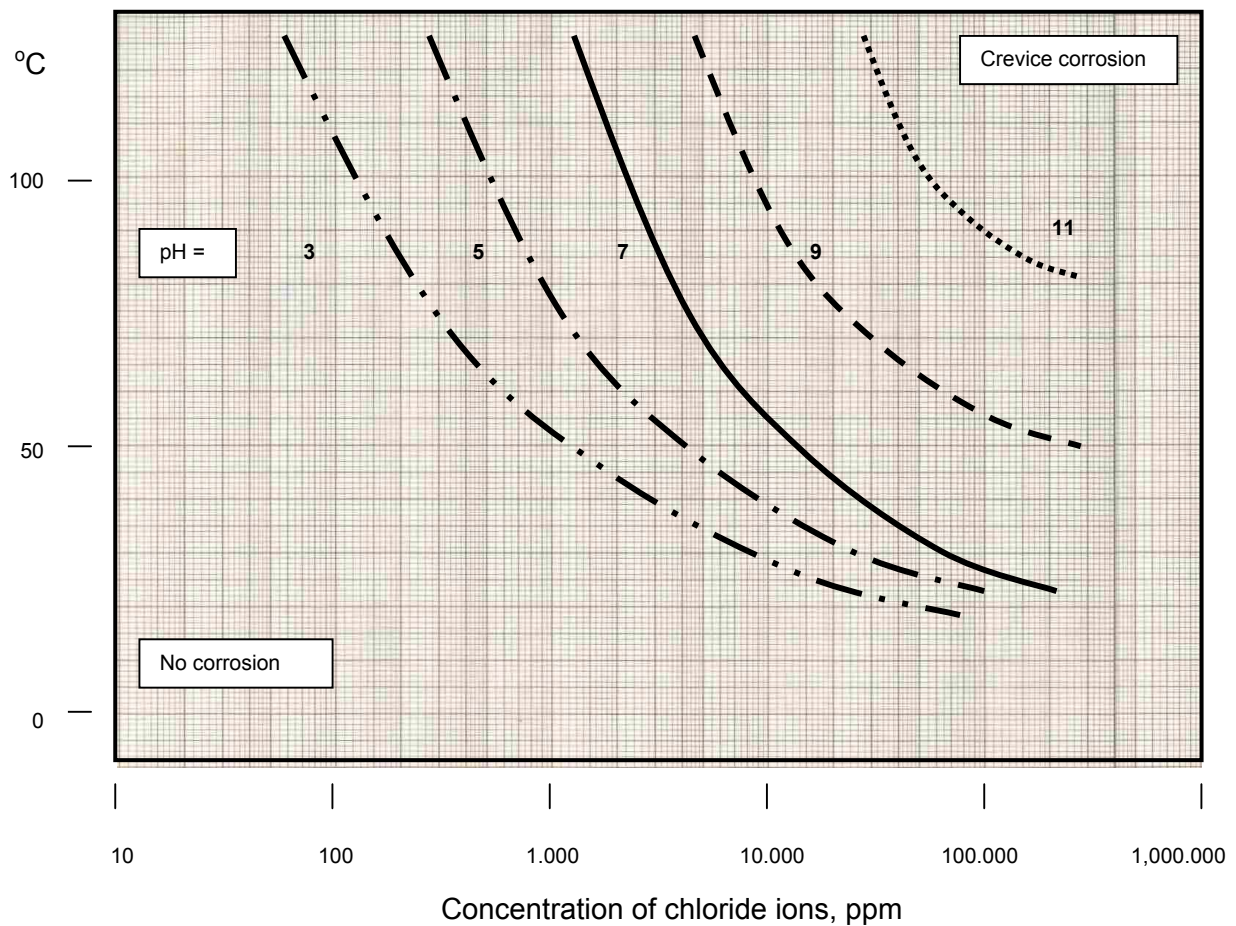
Recommended performance limit (crevice corrosion) of stainless steel type 316 in water environment containing chloride ions.

Report



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Temperature



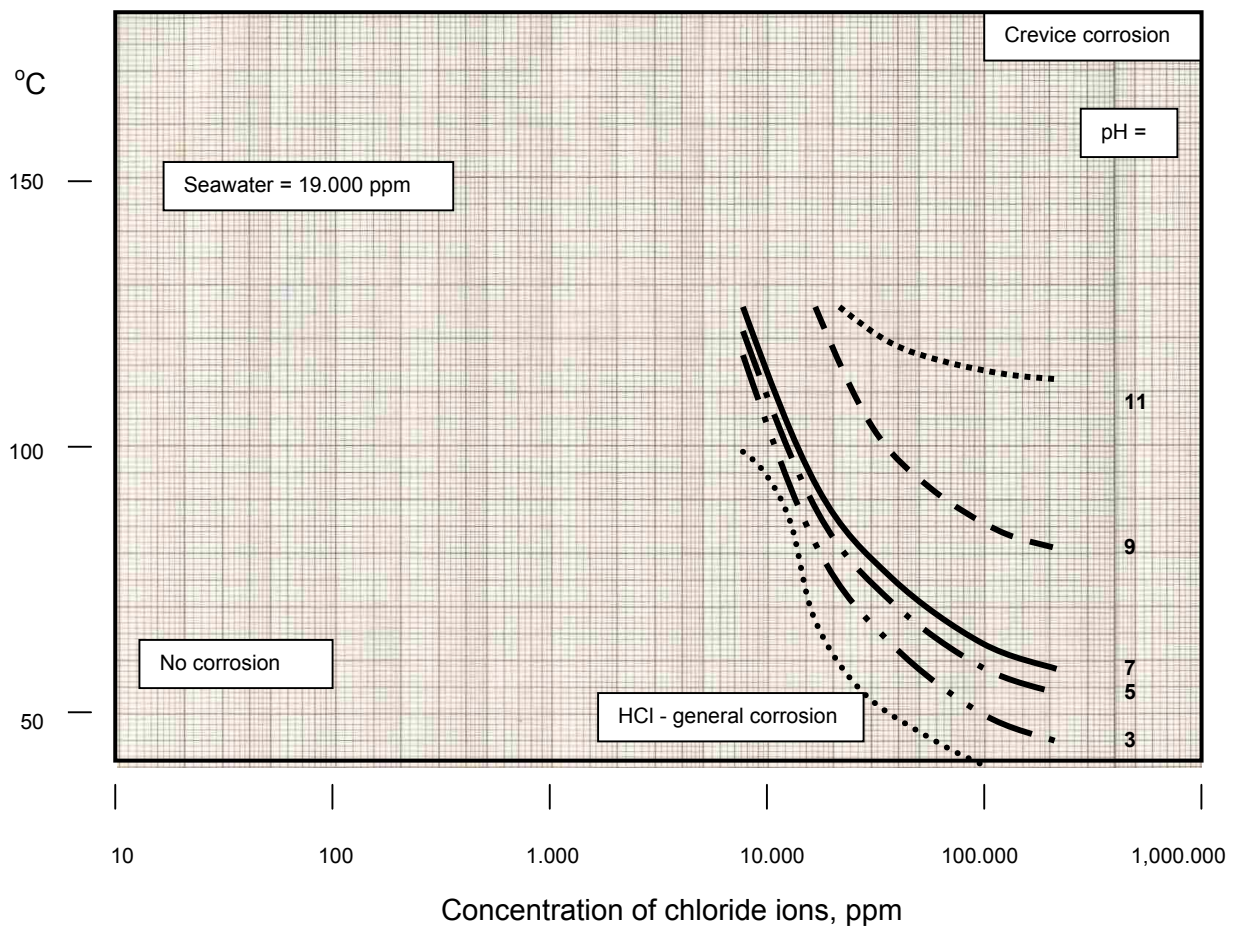
Recommended performance limit (crevice corrosion) of alloy 254SMO in water environment containing chloride ions.

Report



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Temperature



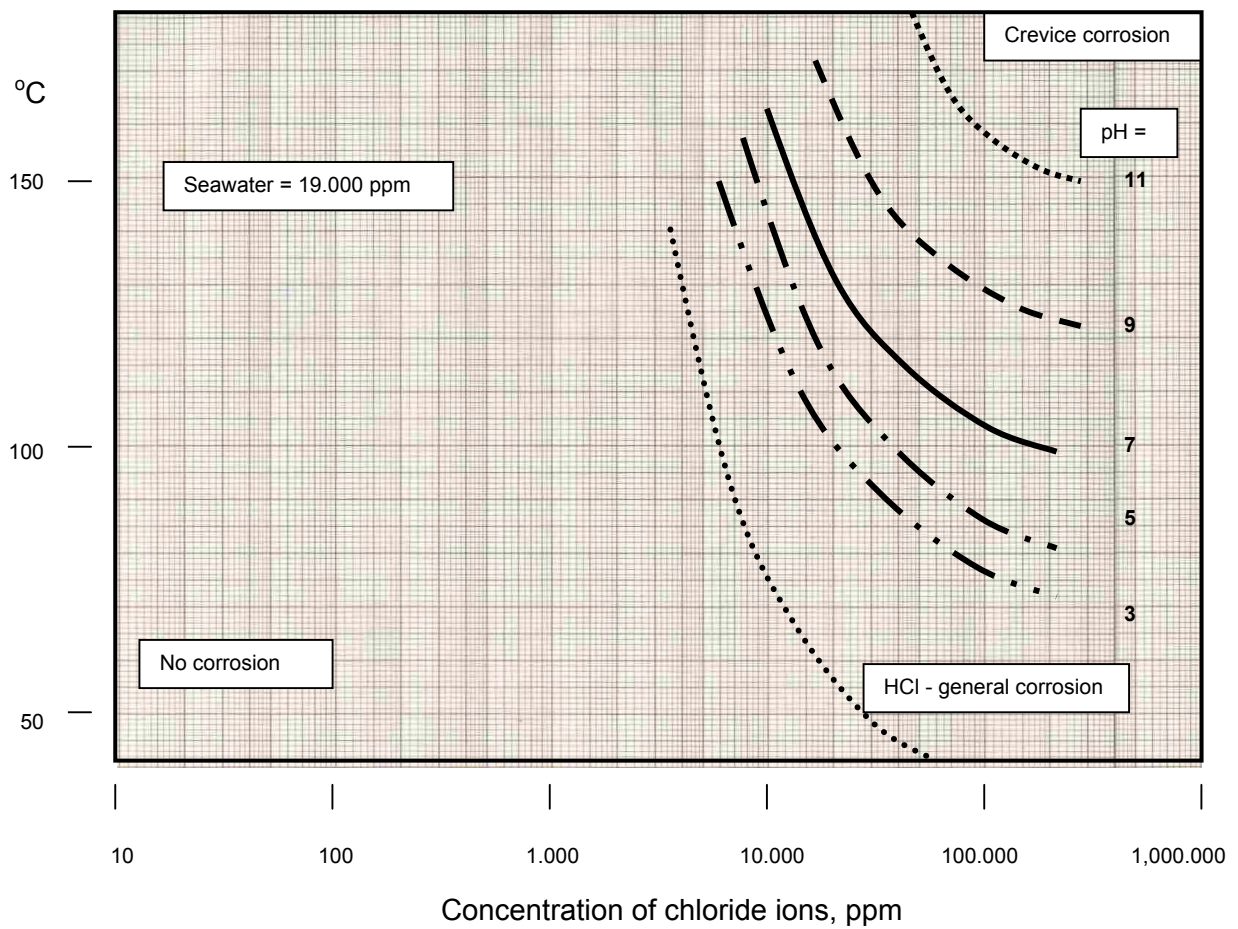
Recommended performance limit (crevice corrosion) of alloy C-276 in water environment containing chloride ions.

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Temperature



Recommended performance limit (crevice corrosion) of unalloyed titanium (Gr. 1 and 2) in water environment containing chloride ions.