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The corrosion resistance of supermartensitic steels compared to martensitic steels in different corrosion media

A.Oulabbas S. Tlili, C.E. RAMOUL, S. Meddah, F. Sehab

Abstract : The supermartensitic stainless steels deduced from the refinement of the composition martensitic steels, have a low carbon content with 13% of chromium, 5% of nickel and 2% of molybdenum, this new generation of steel has an improved ductility with a good resistancemechanical and excellent resistance to corrosion. In this work, a comparative study of thecorrosion behavior of these two stainless steels in different aggressive chlorinated andsulphurized media was carried out. Stationary (polarization curves) and transient(electrochemical impedance) electrochemical methods have been applied. The rate of corrosion as a function of time was determined by the mass loss method and the characterization of the surface condition was studied by optical microscopy. Two types of corrosion observed: uniform corrosion in which the half-reactions are homogeneously distributed in 0.5M H2SO4, followed by localized corrosion observed in 0.5M NaCl for bothsteels. According to the polarization curves, the corrosion potential differs betweenmartensitic steel and supermartensitic steel where it has a higher potential with -0.342 V / Ag/ AgCl in 0.5M H2SO4 and -0.339 V / Ag / AgCl in 0.5M NaCl. In parallel, the polarizationresistance given by EIS shows that in both media, supermartensitic steel is more resistant thanmartensitic steel where it has an Rp equal to 7200 Ohm in 0.5M H2SO4 and 8340 Ohm 0.5MNaCl. These results are confirmed by the optical microscope microstructure.

Keywords : corrosion, martensitique stainless steel, supermartensitique stainless steel