

# The Effects of Calurea and Thiourea on the Corrosion of Carbon Steel in Acid Chloride Media

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Abstract: The results of corrosive gravimetric and volumetric tests of carbon steel St 3 in acid chloride water solutions with permanent ion force are presented. The issue of the effect of nature of functional group in calurea and thiourea molecules on the carbon steel corrosion in acid chloride media which contain additives is studied.

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