Ref: coatings-568186

Title: Protection of aluminum alloy 3003 in sodium chloride and simulated acid rain solutions by commercial conversion coating containing Zr and Cr

Journal: Coatings

The paper entitled “Protection of aluminum alloy 3003 in sodium chloride and simulated acid rain solutions by commercial conversion coating containing Zr and Cr” reports some results in the field of metal protection. I hereby state my comments to the authors of the work mentioned above, hoping that they will be useful to enrich their work. I suggest it should be accepted after addressing the following questions.

1. The authors should provide the thickness of the conversion coating.
2. The authors should provide the compositions of the conversion coating by XRD.