

Effect of organic additives in fluoacid-based Ti and Zr-treatments for galvanized steel on the stability of a polymer coated interface

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Important note

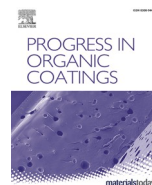
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Erratum

Erratum to “Effect of organic additives in fluoacid-based Ti and Zr-treatments for galvanized steel on the stability of a polymer coated interface.” Prog. Org. Coat., 146 (2020) 105738

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The publisher regrets: An unexpected shift of Figures during the publication process. The current Figure 5 should be placed as final Figure (Figure 11) and the current Figures 6–11 should become Figures 5–10. The captions as they are, are placed correctly, i.e. the

caption of current Figure 5 should remain caption of the new Figure 5 (which is currently Figure 6) etc.

The publisher would like to apologise for any inconvenience caused.

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