

SUPPLEMENTARY MATERIAL TO
**Corrosion protection of AZ91D magnesium alloy by a duplex
coating**

ANA D. FORERO LÓPEZ¹, ANA P. LOPERENA¹, IVANA L. LEHR^{1*}
LORENA I. BRUGNONI² and SILVANA B. SAIDMAN¹

¹*Chemical Engineering Department, Institute of Electrochemical and Corrosion Engineering,
National University of the South, CONICET, Bahía Blanca, Argentina and ²Department of
Biology, Biochemistry and Pharmacy, Institute of Biological and Biomedical Sciences,
National University of the South, CONICET, Bahía Blanca, Argentina*

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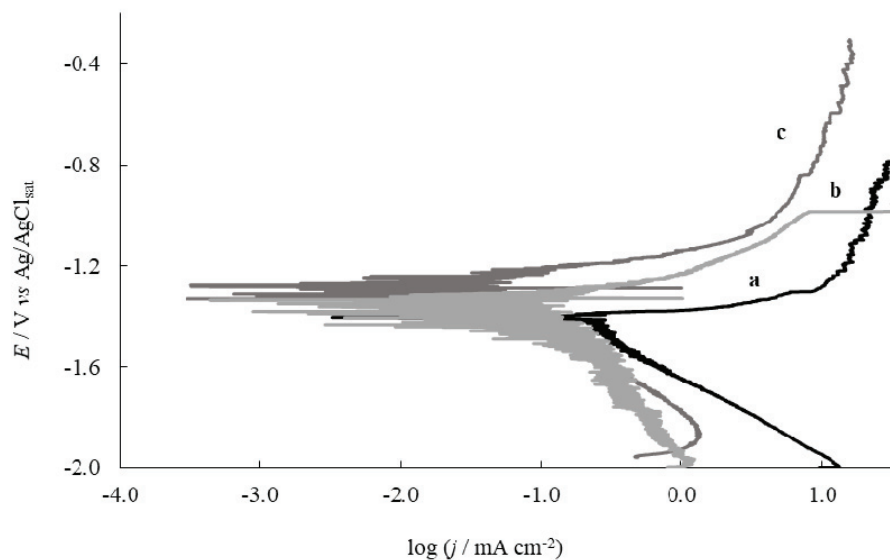


Fig. S-1. Potentiodynamic polarization curves in Ringer solution for: a - uncoated AZ91D alloy and b - alloy covered with: PPy_{0.25}; c - PPy_{0.50}. The scan rate was 0.001 V s⁻¹.

* Corresponding author. E-mail: ilehr@uns.edu.ar

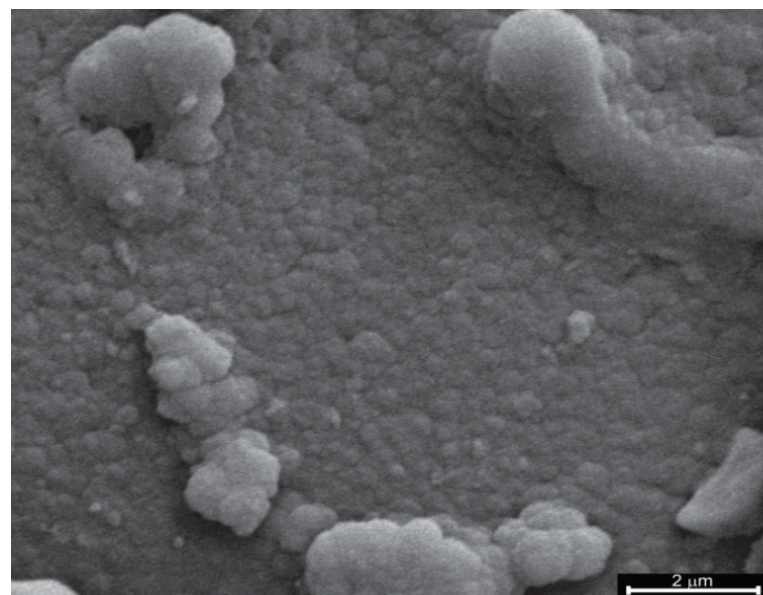


Fig. S-2. SEM image of the RMo-PPy_{0.25} film synthesized onto AZ91D alloy.

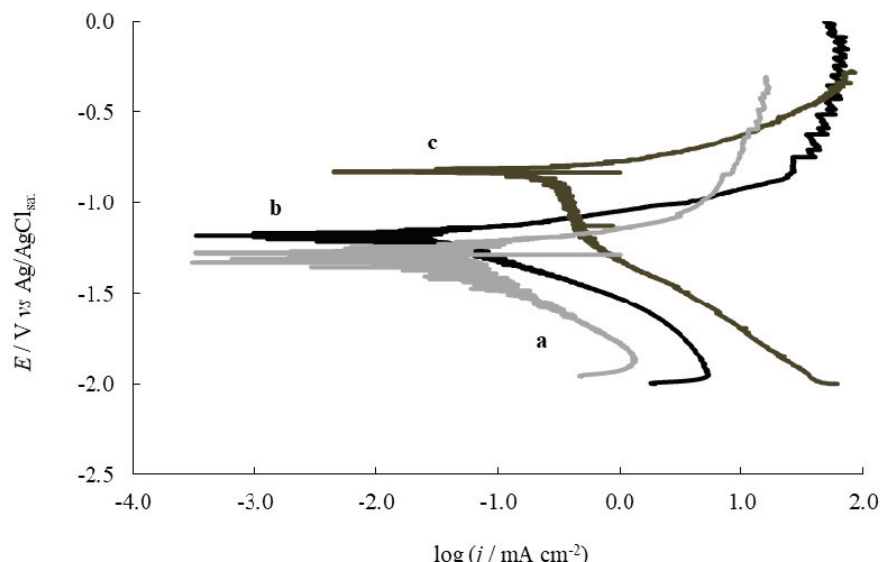


Fig. S-3. Potentiodynamic polarization curves in Ringer solution for the AZ91D alloy covered with: a - PPy_{0.25}; b - RMo-PPy_{0.25} and c - RMo-PPy_{0.25}-Ag. The scan rate was 0.001 V s⁻¹.

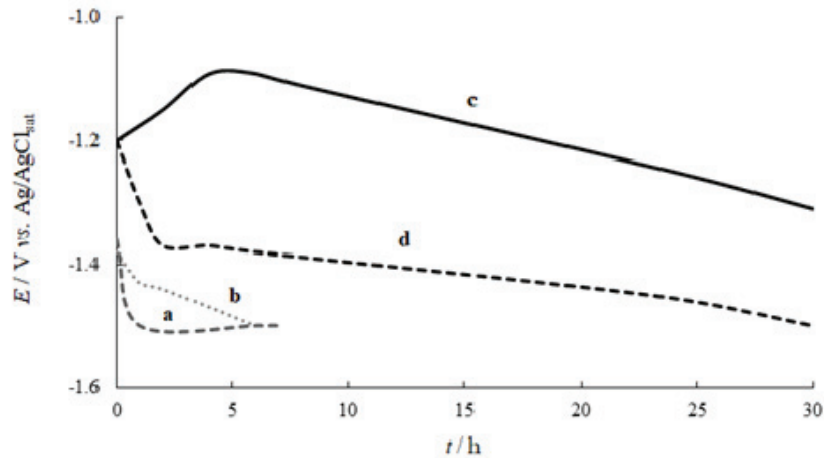


Fig. S-4. Time dependence of the *OCP* in Ringer solution for: a - uncoated alloy and b - the alloy covered with: PPy_{0.25}; c - RMo-PPy_{0.25}; d - RMo-PPy_{0.25}-Ag.

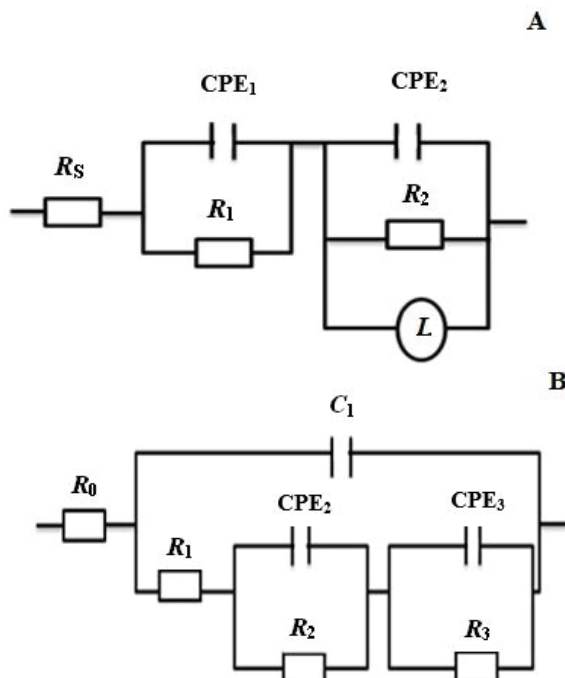


Fig. S-5. Equivalent circuit used for fitting the experimental EIS data for:
A - uncoated alloy and B - RMo-PPy_{0.25}-covered AZ91D alloy.

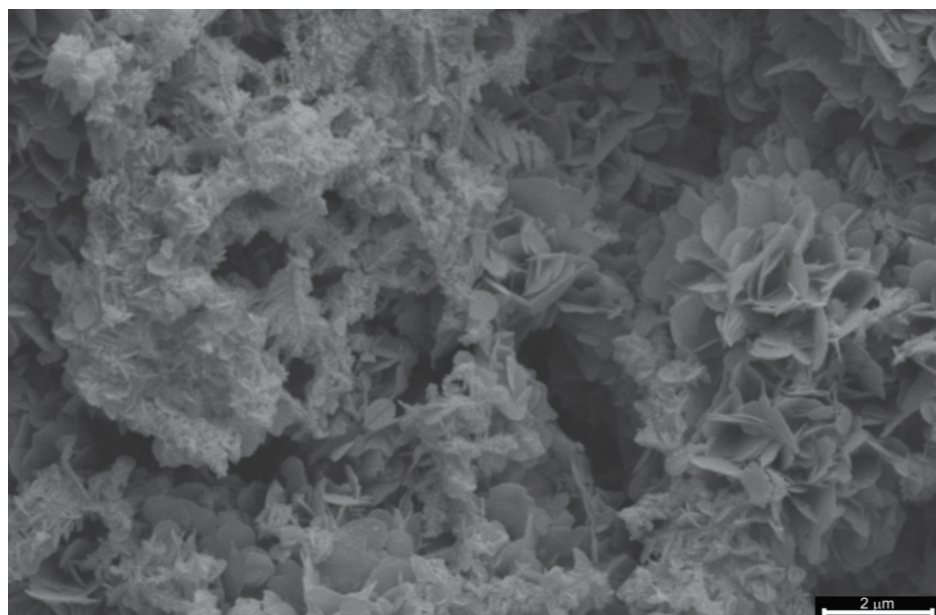


Fig. S-6. SEM images of the RMo–PPy_{0.25}-covered AZ91D Mg alloy immersed in 0.05 M AgNO₃ solution for 4 h under open circuit conditions.