

Characterization of Corrosion Inhibitor Containing Microparticles for Environmentally Friendly Smart Coatings

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Corrosion: Everyone's Problem

Metals corrode in presence of oxygen, water & salt Cost: \sim 3% of World GDP \equiv \$2.2 trillion per year KSC: Most corrosive environment in the world • Adjacent to Atlantic ocean (salt, humidity) • Sunshine & heat

• Acidic rocket fumes





KSC Mission

Sustainable development of a multi-user spaceport for government, military and commercial customers

 \rightarrow Environmentally friendly corrosion protection system

KSC Corrosion Technology Lab: Problem & Approach

<u>Problem</u>

Direct replacement of current inhibitors with environmentally friendly alternatives not possible due to coating compatibility and inhibitor solubility issues

<u>Approach</u>

 Encapsulate inhibitors into coating compatible microcontainers with

- Autonomous, corrosion triggered release
- Characterize release properties and corrosion test performance



The shell of the microcontainer breaks down under corrosion (basic pH) conditions

Contents are released from the microcontainer when corrosion occurs

Encapsulation

Encapsulation of:

 Organic & inorganic inhibitors

into

 Organic & inorganic microparticles

Resulting free-flowing powders enable:

- Simple and safe handling
- Incorporation into existing coatings systems





Inhibitor Release

<u>Organic Particles</u> Low initial release Long consistent release (up to 18 weeks)

<u>Inorganic Particles</u> High initial release Absorption properties



Tunable release properties for short– and long-term corrosion protection
Analysis of particle payload & release properties guide formula changes
Improved formula: Doubling of inhibitor content and release amounts

Corrosion Testing: Polarization

Inhibitors or particles in solutions result in:

- Increases in corrosion potential
- Shifts in anodic & cathodic curves
 - \rightarrow Inhibitors significantly reduce corrosion
 - \rightarrow Microparticles show same inhibition: just as effective











Conclusion

- Encapsulation of organic & inorganic corrosion inhibitors into organic & inorganic delivery systems
- Corrosion triggered release observed
- Tunable release properties for short– and long–term protection
- Study of release properties leads to higher payloads and release amounts
- Corrosion inhibition of microparticles meets or exceeds that of pure inhibitors
- Coating compatible microparticles provide superior corrosion protection

Future Work

- Assess release property efficacy in coating systems and for other metals
- Determine corrosion inhibition efficiency of other promising inhibitors and microparticles
- Test suitability of inhibitors and delivery systems for other metals (e.g. Aluminum)
- Study coating compatibility issues
- Characterize using other corrosion tests,
 e.g. salt spray & atmospheric exposure —
- Shelf-life determination
- Adaptation to other NASA applications

Carbon Steel; Waterborne Acrylic Coating; Salt Spray; 790 hours



Pure inhibitor

Control

Inorganic particles with inhibitor



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