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Field Testing of High Current Electrokinetic Nanoparticle Treatment for Corrosion Mitigation in Reinforced Concrete

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This work examines field performance of nanoscale pozzolan treatments delivered electrokinetically to suppress chloride induced corrosion of concrete reinforcement. The particles are 20 nm silica spheres coated with 2 nm alumina particles that carry a net positive charge. Earlier work demonstrated that the alumina particles were stripped from the silica carriers and formed a dense phase with an interparticle spacing that is small enough to inhibit the transport of solvated chlorides. A D.C. field was used to inject the particles into the pores of concrete specimens, directly toward the mild steel bars that were embedded within each 3 inch diameter by 6 inch length concrete specimen. The voltage was held constant at 25 v per inch of concrete cover for a period of 7 days. These voltages permitted current densities as high as 3 A/m². During the final 3 days, a 1 molar solution of calcium nitrate tetrahydrate was used to provide a source of calcium to facilitate stronger and more densified phase formation within the pores. In a departure from prior work the particle treatments were started concurrent with chloride extraction in order to determine if particle delivery would inhibit chloride transport. Following treatment the specimens were immersed in seawater for 4 weeks. After this posttreatment exposure, the specimens were tested for tensile strength and the steel reinforcement was examined for evidence of corrosion. Scanning electron microscopy was conducted to assess impact on microstructure.



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Overview

- Background
 Nanoparticle

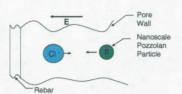
 - Rebar Corrosion
- Experimental Design
 - Specimen
 - Treatments Electrokinetic Nanoparticle (EN)
 - EN with additional Calcium treatment (EN
 - + Ca) Electrochemical Chloride Extraction (ECE)
 - Post-treatment exposures



Nanoparticle Treatment

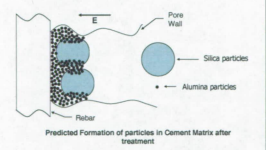
- Nanoparticle used was alumina coated silica which carries a positive charge
- Nanoparticle size: 24 nm (20 nm silica interior surrounded by 2 nm layer of alumina)
- Nanoparticles predicted to form barrier surrounding rebar which will prevent chlorides from attacking

Concept of Nanoparticle Treatment



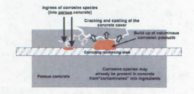
Reactive Electrokinetic Treatment in Cement Matrix

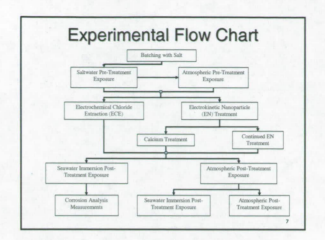
Concept of Nanoparticle Treatment

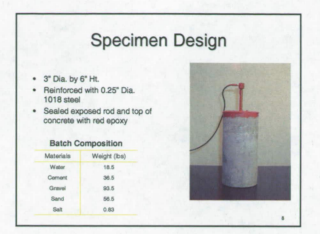


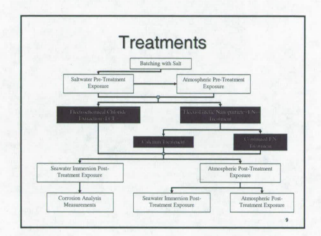
Rebar Corrosion

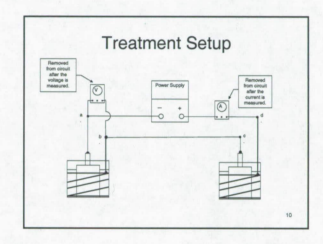
- Causes of Corrosion
 - Cl- catalyzed attack by dissolved oxygen
 - Drop in concrete pH depassivates rebar









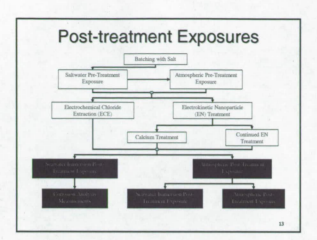


Treatment Procedure Two specimens per power supply (one EN and one ECE) Treatment voltage: 37.5 V (25 V per in. of concrete cover) Current Density < 10 A/m² Voltage & Current checked daily

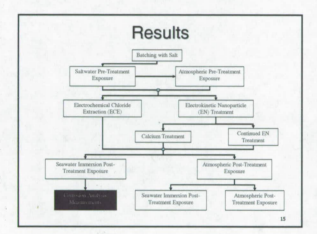
Treatment Types

- · Electrokinetic nanoparticle (EN)
 - Treatment duration: 7 days
- Electrokinetic nanoparticle plus additional introduction of calcium (EN + Ca)
 - Treatment duration: 4 days of EN and 3 days of Calcium
- Electrochemical Chloride Extraction (ECE)
 - Treatment duration: 7 days

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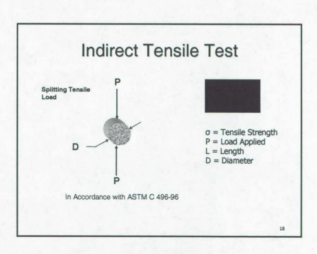


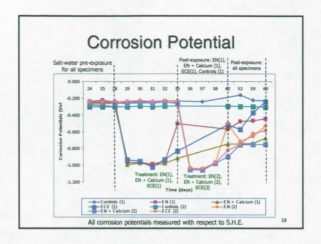
Corrosion Measurements

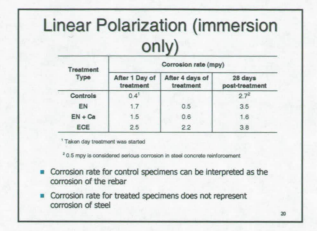
- Corrosion potential (V_{corr})
 - Measured daily during treatment and weekly thereafter
- Corrosion Rate
 - Linear Polarization Resistance (LPR) method
 - Measured after 1,4, and 7 days of treatment
- Corroded Area Coverage
 - Breaking apart specimen and visually

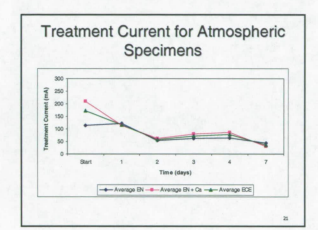
Other Analyses

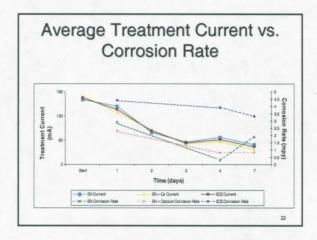
- Indirect Tensile Test
- Scanning Electron Microscopy (SEM)
 - Fractured sample
 - Polished sample (for elemental composition via EDAX¹)

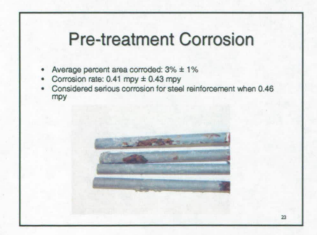


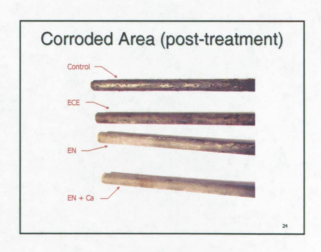


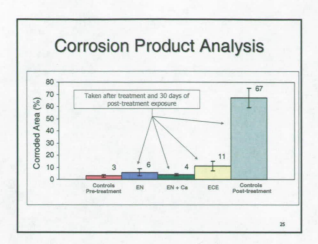


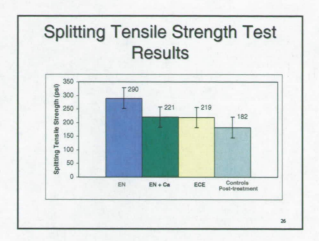


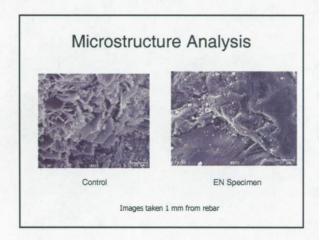


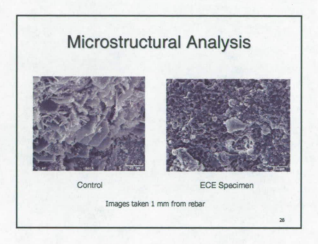


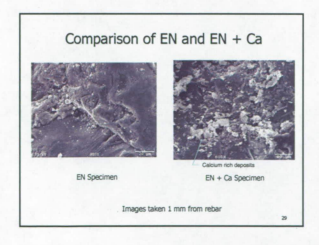


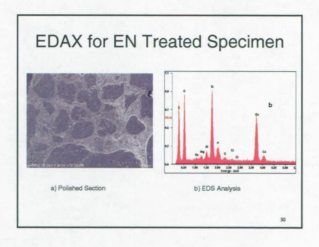


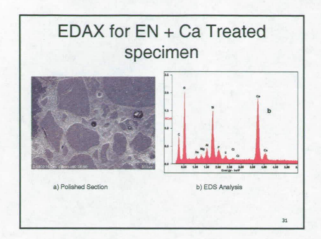


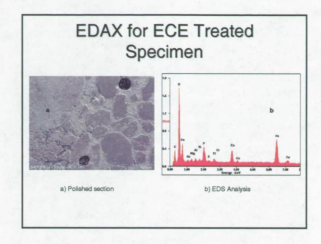












Elemental Compositions via **EDAX** Elements (Wt%) Specime Calcium Controls 10.9 23.8 4.1 3.2 1.0 EN 0.0 0.3 1.1 14.8 10.0 EN +Ca 0.4 0.5 1.7 23.7 5.6 ECE 0.8 0.5 0.6 8.5 1.0

Conclusions

- High current used during treatment supplied enough force to deliver particles in less than a week
- All treatments were able to mitigate corrosion in a short period of time, a more extensive analysis in the future could produce better results
- Introduction of calcium into specimen did not have as much effect on strength as predicted; although, it did not have a negative effect on corrosion mitigation

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