

CAMBREX™ 908F, 208F & 108D

Broad Spectrum Antiscalants & Corrosion Inhibitors with Iron Control

Field Performance

- Reduced corrosion rate compared to competitor's agents
- Substantial contribution to control carbonate and sulfate scales
- Superior corrosion inhibition over phosphonate treatments
- Proven effective in dispersing and preventing iron sulfide formation in lab and field applications
- VOC free

Production Treatments

- Effective in fresh water and brines
- Recommended for continuous injection formulas
- Alternative replacement for imidazoline based systems
- Reduces the corrosive effects of THPS
- Breaking of iron sulfide black water emulsions

CAMBREX™ 908F

Concentrated antiscalant formula for capillary string applications.

CAMBREX™ 208F

Field strength version for stimulation treatment (i.e. Hydraulic Fracturing).

CAMBREX™ 108D

Dry antiscalant stick for wells without capillary strings.



Iron Sulfide Break Up Efficiency



Oil bound with Iron Sulfide in water wells

Oil Released at 75 ppm Cambrex™ 908F

Mild Steel Corrosion Rate

365-day coupon test (18% brine)



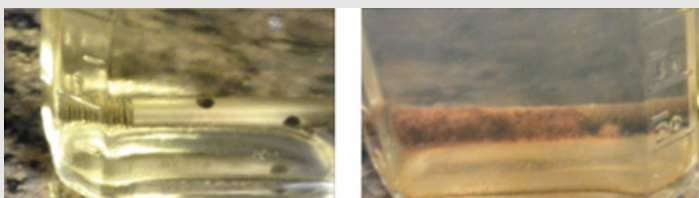
Cambrex™ 908F

Competitor A

Competitor B

Cambrex™ 208F Corrosion Prevention vs Phosphonate Treatment

3-week corrosion test (pond water)



Cambrex™ 208F Treatment

Phosphonate Treatment

Tel: 905-338-3172

www.cambrian.com



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