

Cambrex™ 108D

Cambrex™ 108D is a solid stick form broad spectrum scale control, corrosion inhibitor, and antifouling agent with iron control for use in oilfield systems where iron fouling and corrosion are of primary concern. At elevated feed rates, the Cambrex™ 108D treatment is proven effective to inhibit Iron Oxide and Iron Sulphide deposits contributing substantially to reduce corrosion rates.

365 Day Coupon Test – Cambrex™ 108D vs. Competitors

Performance of Cambrex™ 108D to Break Up Iron Sulphide



Oil released @
75 ppm Cambrex™
108D (7-10 days)

Oil bound with Iron
Sulphide in water wells



PBTC in
fresh water
(1 week)

DTPMPA in
fresh water
(1 week)

Cambrex™ 108D in
18% brine
(1 year)

Competitor A in
18% brine
(1 year)

Competitor B in
18% brine
(1 year)

These show corrosion of
> 1 mm per year

Cambrex 108D vs. Competitors as Corrosion Inhibitors



Applications

Oil and gas wells where capillary strings do not exist.

For capillary string applications, the liquid version, Cambrex™ 908F, is recommended.

For more information, please contact your Cambrian sales representative.



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