

Inhibitor 7005

Use Corrosion Inhibitor

Applications As an additive for the following fluids:-

Synthetic watermix cutting fluids
Semi synthetic watermix cutting fluids
Synthetic BOP fluids
Pressure testing fluids
Water treatment systems

Or used as a corrosion inhibitor at low dilutions.

Advantages Excellent corrosion inhibition on ferrous and non ferrous
Very low foaming tendency
Readily soluble in water, glycols and polyglycols
Compatible with hard water and sea water
Fluid residue formation
Secondary amine free

Concept A multimetal corrosion inhibitor that is free from boron, readily soluble in aqueous systems, leaving a negligible film on evaporation.

Typical product data

Appearance	Yellow clear fluid
Specific Gravity @ 20°C	1.15
Total Alkalinity % wt KOH	18
pH @ 1% Concentration	9.6
IP 287 Corrosion Test %	1.5
IP 135A at 0.5%	pass

Stability @

0°C	Clear stable
40°C	Clear stable