

Inhibitor CF

Complex Organic Synthetic Corrosion Inhibitor

Use Corrosion Inhibitor

Applications Traditional watermix cutting fluids
Semi synthetic watermix cutting fluids
Synthetic watermix cutting fluids
Industrial cleaning fluids
High water based hydraulic fluids

Advantages Excellent corrosion inhibition
Low foaming tendency
Compatible with hard water
Secondary amine free

Concept A secondary amine, monoethanolamine and boron free corrosion inhibitor which can be incorporated into a wide range of water based systems. Particularly suitable for both ferrous and non ferrous applications including use on aluminium.

Typical product data

Appearance	Clear fluid
Specific Gravity @ 20°C	1.15
Total Alkalinity % wt KOH	22
pH @ 3% Concentration	7.9
IP 287 Corrosion Test %	1.5
Stability @	
0°C	Clear stable
40°C	Clear stable

This does not represent a complete specification, full sales specification data will be supplied on request by Polartech Quality Assurance Department.

Inhibitor CF is free from nitrites, phenols, chlorine and PTBBA in accordance with international health and safety trends. For a full Material Safety Data Sheet please contact John Neale Limited. The product should be stored under cover out of direct sunlight and protected from extreme temperatures, ideally between 10°C and 30°C. Avoid water collecting on the rim of upturned barrels. It has a shelf life of 12 months from the date of supply when stored under the recommended conditions.

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