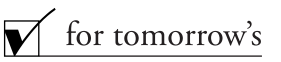




for tomorrow's Technology

Anticor/Ferrocor

Novel Anti-Corrosion Additives and Metal Passivators





Anticor[™]/Ferrocor[™]

corrosion inhibitors & metal passivators

Anticor FA-N

Biodegradable additive. Mainly protection of Fe-substrates. Good emulsifying properties.

Application:

Greases, metal working fluids; Oil based systems, semi synthetics, water free systems.

Anticor F 1026

Ready biodegradable anti-corrosion additive for Fe-substrates.

High emulsifying properties. Recommended for ready biodegradable systems which require Blue Angle.

Application:

Greases, metal working fluids, ester based lubricants, oil based systems.

Anticor P

Phosphorous-based corrosion inhibitor. It acts as a multi metal corrosion inhibitor with emulsifying properties.

Very effective ferrous corrosion inhibitor.

Anticor C 6N

Liquid, BTA and TTA free. Metal passivator for use in both acidic and alkaline media.

Ferrocor Flash

Flash-Rust inhibitor for aqueous systems. Forms complexes with metal ions (Fe; Va; Bi; etc.). Good Aluminium protection.

ADDAPT Chemicals BV Achterdijk 13 d-e NL-5705 CB Helmond The Netherlands (Holland)

Anticor AMC 2330

Anti-corrosion additive for substrates: Aluminium; Copper; Magnesium. Water emulsifyable and low foaming.

Application:

Metal working fluids for Aeronautic metal surfaces (AI/Mg based, only Anticor AMC 2330 in water).

Anticor A 3N

Very effective aluminium anti-corrosion additive. Good Fe-protective properties and high emulsifying properties.

Application:

Metal working fluids, cleaners. Effective also in media pH >12.

Anticor A 5N

Non-foaming aluminium anti-corrosion additive.

Application:

Cleaners, metal working fluids. Effective also in media with pH >12.

Anticor A 40

Can be used in any water-based system that comes into contact with different grades of aluminium, copper/bronze and ferrous surfaces. Label free!

Tel.: +31 (0)492 59 75 75 Fax: +31 (0)492 55 29 55 E-mail: info@addapt-chem.com http://www.addapt-chem.com





ADDAPT Chemicals BV