



## Water-Soluble Corrosion Inhibitors

The following corrosion inhibitors are recommended for use in water based formulations where corrosion inhibition is required.

Product Name	Chemistry	Activity	Steel	Cast Iron	Aluminum	Brass	Copper	Effective pH Range	Foam Profile
DeCORE APCI-95MOD	mixed amine carboxylate	95%	✓✓	✓✓	✓✓	✓✓✓	✓✓✓	pH 7-10	low
DeCORE IMT-100LF	mixed amine carboxylate	100%	✓✓✓	✓✓	✓✓			pH 7-10	low
DeCORE IDMT-100	mixed amine carboxylate (azole-free)	100%	✓✓	✓✓	✓✓	✓✓✓	✓✓✓	pH 7-10	low-moderate
DeTROPE CA-100	mixed amine carboxylate	100%	✓✓	✓✓	✓✓✓			pH 7-10	low-moderate
DeTROPE CA-90	mixed amine carboxylate	90%	✓✓	✓✓	✓✓✓			pH 7-10	low-moderate
DeCORE BE-85	mixed amine borate	85%	✓✓✓	✓✓	✓			pH 7-10	zero
DeCORE BE	mixed amine borate	100%	✓✓✓	✓✓	✓			pH 7-10	zero

**Environmentally Safer Selection:** The following products contain **NO amines, NO phosphorous, NO azoles, NO nitrites, NO boron, and NO silicates.**

Product Name	Chemistry	Activity	Steel	Cast Iron	Aluminum	Brass	Copper	Effective pH Range	Foam Profile
DeCORE AFCI-45	mixed carboxylate alkali salt	45%	✓✓	✓✓	✓✓✓	✓✓✓	✓✓✓	pH 5.5-10	low-moderate
DeCORE SCI-45ECO	mixed carboxylate alkali salt	45%	✓✓✓	✓✓		✓	✓	pH 7-10	low
DeTERIC LP	sodium lauriminodipropionate	30%	✓✓		✓✓			pH 1-2 & pH 4.5-7.5	high

6501 Congress Avenue, Suite 100 • Boca Raton, FL 33487 • (561) 994-9696 • FAX (561) 994-9995

[www.DeForestEnterprises.com](http://www.DeForestEnterprises.com) • [info@DeForestent.com](mailto:info@DeForestent.com)

The information and suggestions given are drawn from data we believe to be reliable, but in all cases the user should check and confirm the suggestions and results in his/her own use before proceeding further. DeFOREST Enterprises, Inc. offers no warranties other than to guarantee the products are manufactured to specifications and cannot assume any liability or risk involved in the use of our products since these conditions of use are beyond our control. None of the suggestions or recommendations constitute freedom from any patents that may be existent in the field or be issued.