

2018 GREEN INITIATIVE

The following products are readily biodegradable, have low aquatic toxicity, and are well-suited for use in environmentally sensitive products.



- ❖ **DeTERIC LP & DeTERIC CP-Na-38**: high foaming amphoteric, excellent detergency, wetting, & foam stability in the presence of oil & grease. Excellent hydrotropes
 - ❖ **DeTROPE SA-45**: chlorine stable hydrotrope offering very low, fast breaking foam & wetting
 - ❖ **DeTERGE LF-2379**: low foaming, modified alcohol ethoxylate with good detergency, fast wetting, & excellent removal of hydrocarbon-based soils in neutral & mildly alkaline formulations.
 - ❖ **DeTAINE PB**: alcohol-free palmitic betaine producing dense, creamy foam
 - ❖ **DeTERGE NAS**: low to moderate foaming, anionic surfactant offering detergency, wetting, & hydrotroping properties. Stable in caustic, sodium hypochlorite, & hydrogen peroxide.
 - ❖ **DeMOX CSG-30 ECO**: thickener for sodium hypochlorite or hydrogen peroxide.
 - ❖ **DeMULS KE-75**: Emulsifier for dibasic esters, kerosene, & other solvents
 - ❖ **DeMULS SGE-95**: Emulsifier for soy, canola, & other vegetable esters/oils
- NEW** → **DeCORE AFCI-45**: amine-free corrosion inhibitor for cast iron, steel, aluminum & yellow metals, also free from nitrites, azoles, phosphorous, and boron



While the iguana enjoys the sunshine outside our Florida lab window, we are inside, focused on developing new and innovative **readily biodegradable products!**

Amtec Center • 6421 Congress Avenue • Boca Raton, FL 33487 • (561) 994-9696 • FAX (561) 994-9995
www.DeForestEnterprises.com • 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.