



## 2020 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. Both are excellent hydrotropes and 1,4 dioxane-free.
- ❖ **DeTROPE SA-45:** Chlorine stable hydrotrope offering very low, fast breaking foam & wetting. Does not contain 1,4-dioxane.
- ❖ **DeTAINE PB:** Alcohol-free palmitic betaine producing dense, creamy foam. No 1,4-dioxane residuals & excellent choice for personal care applications.
- ❖ **DeTERGE NAS:** Low to moderate foaming, anionic surfactant offering detergency, wetting, & hydrotroping properties. Stable in caustic, sodium hypochlorite, & hydrogen peroxide. Does not contain 1,4-dioxane.
- ❖ **DeMOX CSG-30 ECO:** Thickener for sodium hypochlorite or hydrogen peroxide. High foaming & free of 1,4-dioxane.
- ❖ **DeMULS KE-75:** Emulsifier for dibasic esters, kerosene, & other solvents.
- ❖ **DeMULS SGE-95:** Emulsifier for soy, canola, & vegetable esters/oils

**NEW→ DeCORE AFCI-45:** Amine-free corrosion inhibitor for cast iron, steel, aluminum & yellow metals. Does not contain nitrites, azoles, phosphorous, or boron, and no 1,4-dioxane residuals!

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

