PRODUCT DATA SHEET

INTRODUCTION

Sublime® is a water-based descaler containing wetting agents, corrosion inhibitors, and degreasing compounds. It is designed to penetrate and remove encrusted lime scale, corrosion products, rust, and dirt from water-wetted surfaces in equipment. The solution removes lime scale in commercial and industrial applications without costly disassembly. **Sublime**® is non-toxic, non-corrosive, and non-flammable. NSF A-3 Registered.

BENEFITS

- Has a pleasant sassafras odor.
- Contains a pale-yellow colored dye which changes to a purple color when the solution is spent.
- It will dissolve approximately 1.5 pounds of scale per gallon of solution.

WHERE TO USE

- Power plant boilers, piping systems, evaporating equipment.
- Equipment in refineries, utility companies, paper mills, chemical plants, foundries, and other industries.
- Sewage disposal plants, water treating facilities, and other municipal water handling operations.
- Any equipment that is water contacted in any manner.

WHERE NOT TO USE

- **Sublime**® is not recommended for use in aluminum, aluminum alloys, zinc (hot dipped galvanized sheet), and all alloys of magnesium. It is recommended that test samples of these metals be evaluated in the laboratory before using Sublime to treat water scale deposits on these metals.
- Concentrated Sublime® solution may discolor some chrome and stainless-steel surfaces. It is recommended to dilute 1:1 with water before using on these surfaces.

PHYSICAL PROPERTIES

Specific Gravity @ 60° F 1.051
Freeze Point -22°F
Boiling Point 214°F
Flash Point None
Temperature of Reaction Negligible