

Product Information Bulletin

INTERCOOL® BIOTHERM

INTERCOOL® BIOTHERM. is chemically engineered using organic and inorganic inhibitors for corrosion protection in a propylene glycol base and used as an Industrial Heat Transfer Fluid. INTERCOOL® BIOTHERM is produced from virgin glycols originating only from a vegetable stock and does not contain any petroleum by-products. The chemistry employed will effectively protect your industrial equipment whether constructed of single or mixed alloys. The industrial corrosion control inhibitors included have been specially formulated to extend the service life of the coolant. Therefore, you will receive a higher level of reserve alkalinity, superior performance, and less maintenance requirements through reinhibiting. These attributes improve your bottom line cost.

INTERCOOL® P-301/P-101 is added initially and for remediation purposes when required. *INTERCOOL®* inhibitors, when added to *propylene glycol* in the prescribed amount will protect such metals as Brass, Copper, Copper alloys, Steel, Cast Iron. *INTERCOOL®* inhibitors have successfully completed the 336-hour ASTM D-1384 corrosion test. A certificate of assurance is available upon request.

INTERCOOL **BIOTHERM. can be purchased in its concentrated form or preblended with deionized water to meet your specification for boiling, freeze and / or burst protection.



