## **Biobor JF References**

- Bennett, C. R. (1985). *Biobor JF efficacy progress report.* Anaheim: U.S. Borax Research Corporation (Confidential Report).
- Brotherton, R. J. (1966). *Studies on fuel-water systems containing Biobor JF.* Anaheim: Not Published (Confidential Report).
- Brotherton, R. J. (1978). *Biobor JF file on fuel-water systems*. Anaheim: Not Published (Confidential Report).
- Das, C. D., & Et al. (2013). Boron chemicals in diagnosis and therapeutics. *Future Med Chem*, 653-676.
- Davidson, M., & Et al. (2000). *Contemporary boron chemistry*. Cambridge: The Royal Society of Chemistry.
- De Gray, R. J., & Killian, L. N. (1961). *Life in essentially non-aqueous hydrocarbons*. Arlington: Developments in Industrial Microbiology.
- De Gray, R. J., & Killian, L. N. (1967). United States of America Patent No. 3,347,646.
- Docks, E., & Bennett, C. (1986). *The use of diozaborinanes to control microbial growth in liquid fuels.* San Antonio: International Conference on Long-Term Storage Stabilities of Liquid Fuels.
- Eduardo, P., Calhoun, D. A., & Oparil, S. (2010). Hypertension emergencies. In A. Jeremias, & B. David, *Cardiac intensive care* (pp. 355-367). Philadelphia: Elsevier, Inc.
- Griffin, T. (1987). *EPA 4041326-01C: Basic chemistry of the two active ingredients in biobor jf.* Anaheim: Not Published (Confidential Report).
- Hammonds Fuel Additives, Inc. (2017). *Biobor JF field study: A field evaluation of microbial contamination in bulk middle distillate storage, biocide applciation and efficacy.* Houston: Not Published.
- Hammonds Fuel Additives, Inc. (2020). *Biobor JF aviation jet fuel compatibility*. Houston: Hammonds Fuel Additives, Inc.
- International Programme on Chemical Safety. (1998). Boron. Geneva: World Health Organization.
- Intertek Westport Technology Center. (2011). *Biocide efficacy testing batch 12-0301-1102 biobor jf.* Houston: Not Published.
- Kandel, J. (1985). Biobor jf efficacy reports comparison of biocide formulations, reinoculation of fuel samples, time efficacy of treatment levels and protocol. Anaheim: Science Consultants to Industry (Confidential Report).
- Kandel, J. (1989). *Comparison of biocide activitgy of biobor and kathon*. Anaheim: Not Published (Confidential Report).
- Killian, L., & De Gray, R. J. (1958). Topical Report 1653 Project G-17. Not Published.
- Knight, D. J., & Cooke, M. (2002). *The biocides business: Regulations, safety and applications.* Weinheim: Wiley-VCH.

- Lacey, P. I. (1992). *The relationship between fuel lubricity and diesel injection system wear.* San Antonio: Belvoir Fuels and Lubricants Research Facility (SwRI).
- Rothert, K. (1963). *The use of biobor rd to prevent fuel contamination in home heating oil.* New York: Not Published.
- Scovill, W. E., & Gron, G. M. (1964, May 26). A fuel soluble additive for sterilization of turbine fuel systems. *Presentation to the aviation techincal service committee of the american petroleum institute*. Montreal: The Standard Oil Company. (Ohio).
- Silva, V., & Et al. (2020). Isothiazolinone biocides: Chemistry, biological, and toxicity profiles. *Molecules*, 25, 991.
- Sprague, R. W. (1971). *The potential for improved biobor formulations: Theoretical study of material distribution between immiscible phases.* Anaheim: Not Published (Confidential Report).
- U.S. Borax Research Corporation. (n.d.). *Anti-icing and low temperature properties of Biobor JF.* U.S. Borax Research Corporation (Confidential Report).
- Washington State University, Et al. (2009). *Washington state ferry biodiesel research & demonstration project.* Seattle: not published.
- Woods, W. G. (1994). An introduction to Boron: History, sources, uses, and chemistry. *Environmental health perspective 102*, 5-11.
- Wright, R., & Hostetler, H. (1963). *Microbiological diesel fuel contamination*. Detroit: Society of Automotive Engineers.