



NEWS RELEASE – FOR IMMEDIATE RELEASE

White Paper covering Emulsion-Breaking Techniques for Accurate Oil in Water Measurements published by Wilks Enterprise

East Norwalk, CT, September 28, 2010 – A White Paper entitled, “Emulsion-Breaking Techniques to Ensure Accurate Oil in Water Measurements,” was recently published by Wilks Enterprise, Inc. Certain water samples, such as those containing detergent, may form an emulsion when oil in water extraction into a solvent is done. In order to ensure an accurate measurement, the emulsion must be broken.

The White Paper discusses 6 emulsion-breaking techniques that can be used for reducing an emulsion in order to obtain valid oil in water measurements -- whether the analysis is done by infrared, gravimetric or UV techniques. All of the emulsion-breaking methods discussed in the paper are usable with portable infrared analyzers, such as the Wilks InfraCal TPG/TPH Analyzers, and for virtually any type of oil in water measurements, including fat, oil and grease (FOG) wastewater discharges.

For a free copy of the White Paper, “Emulsion-Breaking Techniques to Ensure Accurate Oil in Water Measurements, please contact: Wilks Enterprise, Inc., 25 Van Zant Street, Ste. 8F, E. Norwalk, CT 06855 USA, TEL: 203-855-9136, FAX: 203-838-9868, Email: info@WilksIR.com, Web Site -- www.WilksIR.com, or to download the paper -- [http://www.wilksir.com/pdf/Breaking EmulSIONS Oil Grease Extractions.pdf](http://www.wilksir.com/pdf/Breaking_EmulSIONS_Oil_Grease_Extractions.pdf)

#

About Wilks Enterprise, Inc.

Headquartered in E. Norwalk, Connecticut, Wilks Enterprise specializes in easy-to-use, portable mid-infrared analyzers for specific measurement applications. All Wilks analyzers have been specifically designed for on-site use by non-technical personnel and are used for a wide variety of applications in the biofuels, environmental, petrochemical, quality control, and manufacturing industries. These portable analyzers enable analytical measurements to be made in the field, helping to eliminate the wait for off-site lab results.

For further press information or images, please contact Carol Tunick, VP – Marketing, at 203-855-9136 or email: ctunick@WilksIR.com.
InfraCal is a trademark of Wilks Enterprise, Inc.