

# Scientific Glass & Instruments, Inc.

P.O. Box 6 | Houston, Texas 77001 Phone (713) 682-1481 | Fax (713) 682-3054

www.sginstr.com sales@sginstr.com



# WATER SATURATED TOLUENE VIALS

For accurate testing of crude oils for sediment and water, in both the field and laboratory, all your personnel should be using pre-measured water saturated toluene vials from SGI. Having the solvent pre-measured, saturated and ready to heat is a cost and time savings to any company involved in valuing crude oil for their own use or in custody transfer.

## **UNIQUE PACKAGING:**

- Prepackaged factory sealed @TD 50 ml Reagent grade Toluene (Pre-saturated with water per Annex A1 (ASTM D4007-11).
- Manufactured specifically for ASTM D4007-11 and
- API MPMS Method 10.4. test for water in crude oil by Centrifuge Field Method



**26400** Water Saturated Toluene 50ml Vial and package

## **QUALITY, PURITY, REPRODUCIBILITY:**

- Manufactured and packaged at 140° F or
- 160° F (Same as actual test specifications).
- QC testing done before, during and after
- production to ensure specifications are met.
- Eliminates preparation of water saturated
- Toluene in the field or lab.
- Formulated and manufactured to ± 1 PPM
- variance from water content specifications.
- High purity Toluene base block

### **SAFETY& REDUCED EXPOSURE RISK**

- MSDS upon request.
- Extremely low Benzene content.
- Chemguard labeling system.

#### **BENEFITS**

- Delivers exactly 50ml.
- Product integrity maintained until actual time of test procedure.
- Eliminates technician error while mixing water & Toluene.
- Improves accuracy.
- Improves reproducibility.

#### \*PACKAGED FOR SAFETY

- Inert Glass Vial maintains purity of its contents.
- Easy to open screw cap with PTFE seal
- Rugged protective packaging
- DOT approved outer carton.

#### How to order

Case Qty Catalog No.

48 26400-0010 140F

48 26400-0011 160F