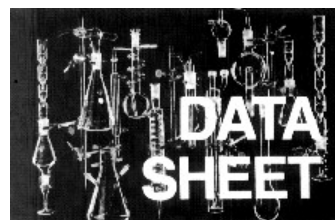




Scientific Glass & Instruments, Inc.

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

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.



26400 Water Saturated Toluene 50ml Vial and package

◆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.	Price
48	26400-0010 140F	\$ 275.00 USD
48	26400-0011 160F	\$ 275.00 USD

Minimum order quantity is one case per location.

Free Domestic Shipping on orders of 20 cases or more to one location only. No exceptions!

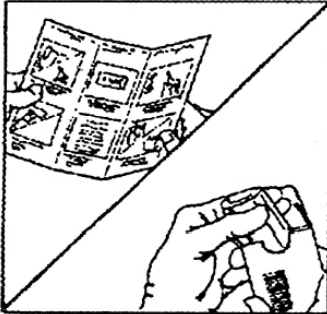
Please call us for quotes on larger quantities.



26400

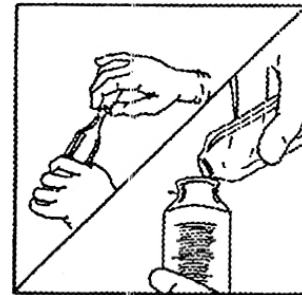
WATER SATURATED TOLUENE VIAL DIRECTIONS FOR USE

Step One



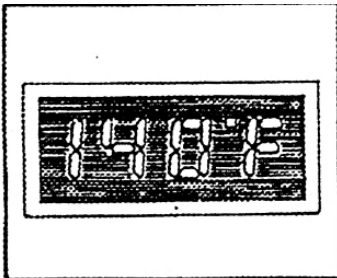
- Read and follow all directions carefully and confirm procedures with your supervisor.
- Wear protective eyewear, hand protection and safety clothing.
- Use in a well ventilated area.
- Break carton label seal and remove vial from the sealed bubble bag.

Step Four



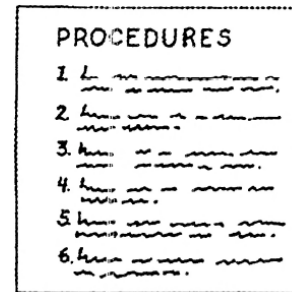
- Cut the shrink seal and pour the saturated Toluene as recommended in API MPMS Chapter 10.3, 10.4 and 18.1 into a volumetrically verified centrifuge tube.

Step Two



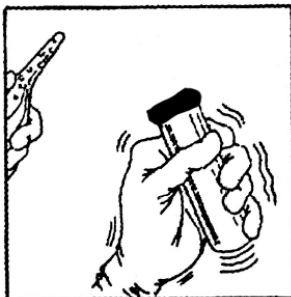
- Heat Vial to 140F (60C) in Oven or Heated centrifuge. (160F if using that method).
- Remove heated vial after 30 minutes.

Step Five



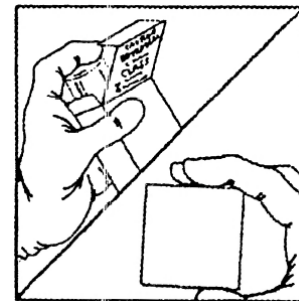
- Follow your test methods or your supervisor instructions.

Step Three



- Shake Toluene vial until all free water is in suspension

Step Six



- Place empty vial and cap into the packaging and dispose of properly