



**ULTRATECH**  
INTERNATIONAL, INC

Get a physical for your facility  
(no cough required)

**Are you sure you're compliant with Spill Containment and Stormwater Management Regs?**

UltraTech and its distributors offer free facility assessments to current and potential users of their products. Using proprietary software, we will come tour your facility to look at any areas where compliance may be an issue. Shortly after our visit, we will be able to provide a comprehensive listing of recommendations to help you get into compliance with regulatory requirements.

**What's in it for you?**

- + A no-cost, no-obligation facility assessment (Approx. value: \$1,500 - \$2,000)
- + An emailed listing of recommendations to bring your site into compliance (Again, no-cost)
- + A safer facility
- + Confidence knowing you're not going to get fined
- + Accolades from the boss



**Cost of a spill**

SPCC discharge violations can be as high as... **-\$37,000** per day

Stormwater violations can be as high as... **-\$50,000** per day

Non-reclaimable chemical **-\$10,000** per day

Can you afford **not** to comply?

**-\$97,000** per day

*Assumptions: 250 gallons of hazardous acid. Moderate, knowing non-compliance violation.*

Contact your local account manager or UltraTech representative to schedule your free facility assessment today! Or visit [www.ultratechassessment.com](http://www.ultratechassessment.com)

*Sample Facility Assessment Report on back*



# SITE ASSESSMENT & PRODUCT PROPOSAL INTERFACE (SAPPI)

**Assessment Date:** September 4, 2018  
**Facility/Location:** ABC Industrial Company  
**Assessor:** Cary Winters

## ATTENDEES

**John Jennings**, EHS Manager - ABC Industrial Company  
**Adam Watkins**, Account Manager - Distributor

## AREA DESCRIPTION

Used Oil Area

## CURRENT STATE

There are currently 4 drums sitting up against the wall and 1 IBC tote of used oil on a spill pallet that is out of compliance because it is only 66 gallons capacity vs. the 300+ gallon capacity needed for an IBC tote.



## COMPLIANCE CONCERNS

- + EPA 40 CFR 264.175 - Containment of Containers Containing Free Liquid
- + Rule 40 CFR 12 - Spill Prevention Control and Countermeasure (SPCC Plan)

## RECOMMENDATIONS

Since you already have a 4 drum spill pallet that is sitting under the IBC tote, I would suggest moving that unit over to place under the 4 drums. Then, you will simply need to get an IBC spill pallet that would be compliant with the EPA regulations of 100% capacity needed of the container being contained. The part number for this solution is 1158 and is listed below. If you like the drums to be separated in set of 2 (how they currently are), then you can get 2 fully compliant 2 drum spill decks with the roll out bladder as shown below (#2329 x 2 Qty). These two additions will put this area in full EPA compliance with any container storage regulations and no spill exposure for SPCC plans.

## RECOMMENDED PRODUCT(S)

### Ultra-IBC Spill Pallet Plus w/Drain - Part#: 1158



The Ultra-IBC Spill Pallet Plus provides economical and portable spill containment for IBCs, tanks and other large containers. A 365-gallon containment sump helps meet EPA and SPCC spill containment regulations.

### Ultra-Spill Deck Bladder System, 2-Drum - Part#: 2329



Ultra-Spill Deck Bladder Systems are low profile, polyethylene containment decks which meet EPA and other spill containment regulations. Hidden containment bladder automatically unfurls to capture large spills or drum leaks.