

COD Vial Disposal Program



a xylem brand

Provides an easy way to properly dispose of used COD vials

The Dichromate Method for Chemical Oxygen Demand (COD) Analysis is the EPA Approved method. However, this method includes mercury, which must be disposed of properly.

YSI is proud to partner with Safety-Kleen in providing an economical and easy way to dispose of spent COD vials. To keep costs down, the relationship is directly between the COD "generator" and Safety-Kleen. Once the initial set-up is complete, Safety-Kleen will provide a disposal container --just call when it is full and they will pickup your used vials and give you a new container--it's that easy!

- Easy and safe pickup/disposal of spent COD vials
- Special negotiated rate for YSI customer (as low as \$0.22/per vial)
- Incredible savings with YSI COD/Disposal Combo!

Program Specifics:

- 1. Purchase** YSI COD vials through your preferred distributor or directly from YSI. YSI COD meets EPA test requirements and are available in three different COD measurement ranges and two different package sizes. They are also a direct replacement to Hach COD® vials.
- 2. Contact** Safety-Kleen to complete one-time paperwork:

Phone: 800-669-5503
Fax: 972-265-2981
Web: bit.ly/CODdisposal



Complete contact details are also available on how to contact Safety-Kleen on the YSI COD package. Safety-Kleen will provide you with the simple-to-complete forms and set up an account for you.

- 3. Choose** from the following container sizes:

| Container Size | Approx. # of Vials Held | Safety-Kleen PN |
|---------------------------------|-------------------------|-----------------|
| 5 gallons | 400 | 875813 |
| 15 gallons | 1,200 | 875812 |
| 30 gallons | 2,400 | 875811 |
| 55 gallons | 4,400 | 875810 |
| 85 gallons | 6,800 | 875814 |
| 220 gallons (cubic yard box) | 17,600 | 875815 |

- 4. Fill** your container and contact Safety-Kleen when your container is full.

For more information, contact YSI:

www.ysi.com
Tel. +1 937.767.7241
US 800.765.4974
environmental@ysi.com

July, 2013



COD vials must be disposed of properly in order to safely dispose of the mercury inherent to the test.

