



Be Right™



# The right thing is now the easy thing

## Low Cost

Save up to 50% vs. current disposal options

## Hassle Free

Place entire vial into recycling container

## Environmentally Friendly

Mercury and silver are reclaimed

## One-Stop Shopping

Order COD reagents and ez COD® recycling from one source

Wastewater treatment facilities and testing laboratories rely on Hach® Chemical Oxygen Demand (COD) reagent for its quality and reliability. Now, a new all-inclusive Hach ez COD recycling service, for USA customers in the 48 contiguous states, secures you the lowest COD reagent recycling price possible and makes the recycling process easier than ever.

Hach Company, the market leader in COD, has partnered with Heritage Environmental Services, the largest private waste disposal and recycling facility in the US, to offer ez COD recycling to Hach COD reagent customers.

Here's how it works: after placing an order for ez COD Recycling, you will receive a Department of Transportation (DOT)-approved sealable recycling container appropriate for your reagent quantity. Simply deposit the entire used reagent vial in the recycling container—no need to separate glass and reagent.

Then, contact Heritage Environmental Services when the recycling container is full to schedule waste removal appropriate for your facility. Heritage will help you determine whether the mail-back or pick-up service is right for your facility. Heritage will provide all the necessary transportation paperwork—and work with you to ensure the paperwork is filled out correctly. Heritage takes it from there, assuring that mercury and silver are reclaimed properly. Customers can order additional recycling containers at any time.

## Convenient!

*"Prior to subscribing to ez COD Recycling service, I drove 90 miles one way to Salt Lake City to deliver used COD reagent vials to the nearest appropriate disposal service. We packed the used reagent vials in the original shipping containers for safe handling, and the frequency of trips to Salt Lake City was predicated on how many of the bulky containers we could fit into the city vehicle.*

*"Each trip took a day of my time, the cost of gas, and the wear and tear on our vehicle, all on top of the disposal handling charge.*

*"The ez COD Recycling plan is a small-system operator's dream because it allows personnel to attend to the treatment plant instead of being distracted with waste issues. We not only save precious time and operational costs, but also dispose of one of our major challenges!"*

**Marlowe Adkins, City Manager  
Richmond City, Utah**

## Cost-Effective!

*"When we dispose of a 55-gallon drum that contains enough mercury to be considered hazardous, we pay a local firm \$1,000.00 for packaging, manifesting, and transporting it a considerable distance for disposal. If we can keep hazardous material out of that drum, it costs us \$50 for disposal at the local landfill.*

*"During our busy day, having the 5-gallon recycling container from Hach nearby makes it easier for the technicians to segregate COD waste that might otherwise contaminate a waste drum and significantly ring up our disposal costs. Our waste bill will go down considerably—guaranteed. And we save technician time by not having to wash out vials.*

*"Sure, cost savings is a significant driver, but the Hach program also eliminates COD waste handling and exposure for our staff. Improved safety and waste management are the compelling reasons behind our use of the Hach recycling service. Peace of mind is priceless."*

**Peggy Allan, Quality Assurance Officer  
Environmental Lab of Texas**

# Recycling COD vials with ez COD is as easy as 1, 2, 3!

## 1 Toss and Go!

Run your COD test using Hach COD reagents. Deposit the spent COD vial directly into the recycling container—no need to separate glass and reagent.

## 2 Schedule Pick-Up!

Contact Heritage Environmental Services when the recycling container is full to schedule waste removal appropriate for your facility. Heritage will provide all necessary transportation paperwork.

## 3 Reorder!

Order a new recycling container when your container is nearly full to ensure that you always have a container on hand for your spent Hach COD vials.



### ez COD® Recycling Service

- 2895405 Five-gallon ez COD Recycling Service**  
Container holds approximately 400 16 mm COD vials or 650 13 mm TNTplus vials.
- 2895405P Five gallon ez COD Recycling Service**  
Mail-back container holds approximately 400 16 mm COD vials or 650 13 mm TNTplus vials. (Maximum total weight of 25 lbs.)
- 2895414 Fourteen gallon ez COD Recycling Service Container**  
Holds approximately 1,120 16 mm COD vials or 1,820 13 mm TNTplus vials.
- 2895420 Twenty-gallon ez COD Recycling Service Container**  
Holds approximately 1,600 16 mm COD vials or 2,600 13 mm TNTplus vials.
- 2895455 Fifty-gallon ez COD Recycling Service Container**  
Holds approximately 4,400 16mm COD vials or 7,150 TNTplus vials.

**Order ez COD Recycling online:**  
[www.hach.com](http://www.hach.com)  
**Or call: 1-800-227-4224**

### Hach COD Reagents

- 2415825** COD Digestion Vial, ULR, pk/25, 0.7-40.0 mg/L
- 2415815** COD Digestion Vial, ULR, pk/150, 0.7-40.0 mg/L
- 2125825** COD Digestion Vial, LR, pk/25, 3-150 mg/L
- 2125815** COD Digestion Vial, LR, pk/150, 3-150 mg/L
- 2125925** COD Digestion Vial, HR, pk/25, 20-1,500 mg/L
- 2125915** COD Digestion Vial, HR, pk/150, 20-1,500 mg/L
- 2415925** COD Digestion Vial, HR+, pk/25, 200-15,000 mg/L
- 2415915** COD Digestion Vial, HR+, pk/150, 200-15,000 mg/L

### COD TNTplus® Reagents

- TNT815** COD in salt-/seawater - TNTplus Vial Test, LR (7 - 70 mg/L COD), 25 Tests
- TNT816** COD in salt-/seawater - TNTplus Vial Test, HR (70 - 700 mg/L COD), 25 Tests
- TNT820** COD TNTplus Vial, ULR, pk/25, 0.7-40.0 mg/L
- TNT821** COD TNTplus Vial, LR, pk/25, 3-150 mg/L
- TNT822** COD TNTplus Vial, HR, pk/25, 20-1,500 mg/L
- TNT823** COD TNTplus Vial, UHR, pk/25, 200-15,000 mg/L
- TNT824** COD TNTplus Vial Test, UHR+ (5,000-60,000 mg/L COD), 25 Tests

LIT2483 Mar20

