

OHIO E.P.A.

APR 20 2015



Environmental Protection Agency

REGISTERED DIRECTOR'S JOURNAL

Division of Environmental Response and Revitalization  
Voluntary Action Program

Under the authority of Ohio Revised Code Section 3746.04(B)(6) and Ohio Administrative Code Rule 3745-300-04

Certifies

**Accutest Laboratories**

**2235 US Route 130**

**Dayton, New Jersey 08810**

as a

**Certified Laboratory**

(Number CL0056)

for the following analytes, parameter groups, and methods:

Aluminum/6010C, 6020A	Copper/6010C, 6020A	Sodium/6010C	Polychlorinated Biphenyls/8082A
Nickel/6010C, 6020A	Total Cyanide/335.4*	Chromium, Total/6010C, 6020A	Semi-Volatile Organic Compounds/8270D
Antimony/6010C, 6020A	Iron/6010C	Zinc/6010C, 6020A	Volatile Organic Compounds/8260C, TO15
Arsenic/6010C, 6020A	Lead/6010C, 6020A	Thallium/6010C, 6020A	Organochlorine Pesticides/8081B
Barium/6010C, 6020A	Manganese/6010C, 6020A	Potassium/6010C	Chlorinated Herbicides/8151A
Beryllium/6010C, 6020A	Mercury/7470A*, 7471B	Titanium/6010C	Total Petroleum Hydrocarbons(Light, Middle, & Heavy Distillates)/8015C
Cadmium/6010C, 6020A	Vanadium/6010C	Phenols/9066*	Hexavalent Chromium/7196A
Calcium/6010C	Selenium/6010C		1,2-Dibromoethane & 1,2-Dibromo-3-chloropropane/8011*
Cobalt/6010C, 6020A	Silver/6010C, 6020A		Cyclohexane/8260C, TO15

\*Water Only

4-20-15

Date of Certification

Director, Ohio Environmental Protection Agency

11-17-16

Date of Expiration

Manager, Site Assistance & Brownfield Revitalization

**Scope.** This certificate applies only to the Ohio EPA Voluntary Action Program. The certified laboratory identified herein is authorized to perform analyses in support of a voluntary action for the analytes, parameter groups, and methods which are identified on the face of this certificate in order to produce certified data, so long as this certificate remains effective. The laboratory may produce certified data when it performed the analyses consistent with the standard operating procedures and quality assurance program plan, as approved, or as revised following the review process required by OAC rule 3745-300-04(G). For parameter groups, this certificate authorizes analysis of only those compounds listed in the methods identified.

The laboratory may only perform analysis of Total Petroleum Hydrocarbons when consistent with OAC rule 3745-300-08(B)(3), which refers to BUSTR standards under ORC 3737.882(B), and OAC rule 3745-300-09.

**Limitation.** This certificate does not apply to any other Ohio EPA program, or federal laboratory certification or accreditation program, nor does it serve any purpose other than that described in the "Scope" section. This certificate does not authorize for the analysis of compounds which may meet a general criteria or description provided for in such methods, but are not listed. This certificate is subject to renewal under OAC rule 3745-300-04.

**Obligations.** As a condition of certification, the certified laboratory accepts all obligations and responsibilities of a certified laboratory in the Voluntary Action Program, as set forth in ORC chapter 3746 and OAC chapter 3745-300, including compliance with the standards of performance and conduct for maintaining certification under OAC rule 3745-300-04(H). The certified laboratory must display the original certificate in a prominent location on its premises.

**Revocation or Suspension.** This certificate is subject to suspension or revocation in accordance with OAC rule 3745-300-04(O). The authorization provided by this certificate ceases upon the effective date of the suspension or revocation.

***This certificate is the property of Ohio EPA and must be surrendered to Ohio EPA upon the revocation or suspension of the laboratory's certification.***

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for the following analytes, parameter groups, and methods:

Acetone/TO15	Ethyl acetate/TO15
Bromodichloromethane/TO15	1,2,4-Trimethylbenzene/TO15
Dichlorodifluoromethane/TO15	1,3,5-Trimethylbenzene/TO15
Dibromochloromethane/TO15	Tetrahydrofuran/TO15
trans-1,2-Dichloroethylene/TO15	Trichlorofluoromethane/TO15
cis-1,2-Dichloroethylene/TO15	
1,3-Dichlorobenzene/TO15	
1,2-Dichlorobenzene/TO15	
trans-1,3-Dichloropropene/TO15	

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