

State of Maine

Laboratory Certification Program

Awards Certification To

ALS Environmental - Simi Valley

Located at

2655 Park Center Drive, Suite A, Simi Valley, CA 93065

For the demonstration of capability of performing the analyses listed on the attached certified analytes list(s) as required by 22 M.R.S.A., Chapter 157-A.

Laboratory ID: CA01627

Certificate Number: 2018027

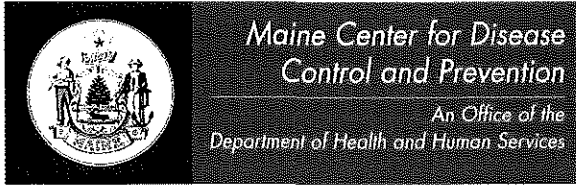
Date of Issue: 2018-10-31

Expiration Date: 2020-10-30

Jennifer Jamison, M.S.
Certification Officer

This certificate must be displayed with the corresponding analyte list.

This certificate supersedes all previously issued certificates. Continuing certification status is dependent on successful ongoing participation in the program. Customers may verify the laboratory's current certification status by calling (207) 287-1929.



Department of Health and Human Services
 Maine Center for Disease Control and Prevention
 286 Water Street
 # 11 State House Station
 Augusta, Maine 04333-0011
 Tel: (207) 287-1929; Fax: (207) 287-4172

Field of Testing Summary for:

ALS Environmental - Simi Valley
 2655 Park Center Drive, Suite A
 Simi Valley, CA 93065

(805) 526-7161

As required by 22 M.R.S.A Chapter 157-A the laboratory demonstrated the capability to analyze analytes under 10-144 CMR 263, the rules for laboratory certification and is hereby granted certification for:

EPA TO-15

1,1,1-Trichloroethane	QAPP Required Air
1,1,2,2-Tetrachloroethane	QAPP Required Air
1,1,2-Trichloroethane	QAPP Required Air
1,1-Dichloroethane	QAPP Required Air
1,1-Dichloroethylene	QAPP Required Air
1,2,3-Trimethylbenzene	QAPP Required Air
1,2,4-Trichlorobenzene	QAPP Required Air
1,2,4-Trimethylbenzene	QAPP Required Air
1,2-Dibromo-3-chloropropane (DBCP)	QAPP Required Air
1,2-Dibromoethane (EDB, Ethylene dibromide)	QAPP Required Air
1,2-Dichloro-1,1,2,2-tetrafluoroethane	QAPP Required Air
1,2-Dichlorobenzene	QAPP Required Air
1,2-Dichloroethane	QAPP Required Air
1,2-Dichloropropane	QAPP Required Air
1,3,5-Trimethylbenzene	QAPP Required Air
1,3-Butadiene	QAPP Required Air
1,3-Dichlorobenzene	QAPP Required Air
1,4-Dichlorobenzene	QAPP Required Air
1,4-Dioxane (1,4- Diethyleneoxide)	QAPP Required Air
2,2',4-Trimethylpentane	QAPP Required Air
2-Butanone (Methyl ethyl ketone, MEK)	QAPP Required Air
2-Hexanone	QAPP Required Air
4-Ethyltoluene	QAPP Required Air
4-Methyl-2-pentanone (MIBK)	QAPP Required Air
Acetone	QAPP Required Air
Acetonitrile	QAPP Required Air
Acrolein	QAPP Required Air
Acrylonitrile	QAPP Required Air
Allyl chloride	QAPP Required Air
alpha-Methylstyrene	QAPP Required Air
alpha-Pinene	QAPP Required Air
Benzene	QAPP Required Air
Benzyl chloride	QAPP Required Air
Bromodichloromethane	QAPP Required Air
Bromoform	QAPP Required Air
Bromomethane (Methyl bromide)	QAPP Required Air
Butyl acetate	QAPP Required Air
Carbon disulfide	QAPP Required Air
Carbon tetrachloride	QAPP Required Air
Chlorobenzene	QAPP Required Air

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CA01627 63
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Jennifer Jamison

 Jennifer Jamison, Certification Officer

Chloroethane	QAPP Required Air
Chloroform	QAPP Required Air
cis-1,2-Dichloroethylene	QAPP Required Air
cis-1,3-Dichloropropene	QAPP Required Air
Cyclohexane	QAPP Required Air
Cyclohexanone	QAPP Required Air
Dibromochloromethane	QAPP Required Air
Dichlorodifluoromethane	QAPP Required Air
Diisopropylether (DIPE)	QAPP Required Air
D-Limonene	QAPP Required Air
Ethanol	QAPP Required Air
Ethyl acetate	QAPP Required Air
Ethylbenzene	QAPP Required Air
Ethyl-tert-butyl ether (ETBE)	QAPP Required Air
Freon-113 (Trichlorotrifluoroethane)	QAPP Required Air
Hexachlorobutadiene	QAPP Required Air
Isopropyl acetate	QAPP Required Air
Isopropyl alcohol	QAPP Required Air
Isopropylbenzene	QAPP Required Air
m+p-Xylene	QAPP Required Air
Methyl chloride (Chloromethane)	QAPP Required Air
Methyl methacrylate	QAPP Required Air
Methyl tert-butyl ether (MTBE)	QAPP Required Air
Methylene chloride	QAPP Required Air
m-Ethyltoluene	QAPP Required Air
Naphthalene	QAPP Required Air
n-Butyl alcohol	QAPP Required Air
n-Butylbenzene	QAPP Required Air
n-Decane	QAPP Required Air
n-Dodecane	QAPP Required Air
n-Heptane	QAPP Required Air
n-Hexane	QAPP Required Air
n-Nonane	QAPP Required Air
n-Octane	QAPP Required Air
n-Propylbenzene	QAPP Required Air
n-Undecane	QAPP Required Air
o-Ethyltoluene	QAPP Required Air
o-Xylene	QAPP Required Air
p-Isopropyltoluene	QAPP Required Air
Propylene	QAPP Required Air
sec-Butylbenzene	QAPP Required Air
Styrene	QAPP Required Air
tert-Amyl methyl ether (TAME)	QAPP Required Air
tert-Butyl alcohol	QAPP Required Air
tert-Butylbenzene	QAPP Required Air
Tetrachloroethylene	QAPP Required Air
Tetrahydrofuran (THF)	QAPP Required Air
Toluene	QAPP Required Air
trans-1,2-Dichloroethylene	QAPP Required Air
trans-1,3-Dichloropropylene	QAPP Required Air
Trichloroethene (Trichloroethylene)	QAPP Required Air
Trichlorofluoromethane	QAPP Required Air
Vinyl acetate	QAPP Required Air
Vinyl chloride	QAPP Required Air
Xylene (total)	QAPP Required Air
MADEP APH	
1,3-Butadiene	QAPP Required Air
APH Aliphatic C5-C8	QAPP Required Air
APH Aliphatic C9-C12	QAPP Required Air
APH Aromatic C9-C10	QAPP Required Air

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Benzene
Ethylbenzene
m+p-Xylene
Methyl tert-butyl ether (MTBE)
Naphthalene
o-Xylene
Toluene

QAPP Required Air
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