



# CERTIFICATE OF DECONTAMINATION

4 Phase Cylinder Decontamination Utilized for High Purity Hydrocarbons in Extraction by SPL

The following referenced vessel serial numbers have been processed in accordance with the Cleaning Guidelines set forth by SOP #SPL-11750 and based on Manufacturing Practices Regulation CFR 211.8-211.94.

- 1) All referenced cylinders have been visually inspected for cylinder imperfections.
- 2) All referenced cylinder valves have been inspected for visual imperfections and proper safety relief device.
- 3) All referenced cylinders have been cleaned in accordance with SOP #SPL-11750.
- 4) All referenced cylinders have been filtered for BTEX compounds

All vessels have been processed in accordance with CGA #C-10 proper cleaning procedures and the following guidelines reference to handling Hazardous Materials/Dangerous Goods in accordance with the requirements of 49CFR Part 172, Subpart H.

Cyl Size	Serial Number	Date
LP239	434187UA, 539698D, 010224QC, TR382947, 210165D,	4/4/2024
LP239	395873D, 90026AW, 000992QC, TR382707, 533902D, CC217396, TR382988, 536617D	4/5/2024
LP239	394866D, 387136D, 524169D, 028289, 714363UA, 463006D, 513295D, 003667QC,	4/5/2024
LP239	001129QC, 035704, 421089D, 029904, 523460D, 418020D, 549126D, 534353	4/5/2024
LP239	TR399914, 007628QC, 519535D, 717664UA, RD873998, 540586D, 035430, 609971UA	4/5/2024
LP239	CC084116, 524174D, TR371798, 029149, 524152D, 029172, 520634D, 543921D,	4/5/2024

Prepared by:  PO 4123  
 Certified Hazmat & Hydrocarbon Technician

Date: 4-15-24



# CERTIFICATE OF DECONTAMINATION


4 Phase Cylinder Decontamination Utilized for High Purity Hydrocarbons in Extraction by SPL

The following referenced vessel serial numbers have been processed in accordance with the Cleaning Guidelines set forth by SOP #SPL-11750 and based on Manufacturing Practices Regulation CFR 211.8-211.94.

- 1) All referenced cylinders have been visually inspected for cylinder imperfections.
- 2) All referenced cylinder valves have been inspected for visual imperfections and proper safety relief device.
- 3) All referenced cylinders have been cleaned in accordance with SOP #SPL-11750.
- 4) All referenced cylinders have been filtered for BTEX compounds

All vessels have been processed in accordance with CGA #C-10 proper cleaning procedures and the following guidelines reference to handling Hazardous Materials/Dangerous Goods in accordance with the requirements of 49CFR Part 172, Subpart H.

Cyl Size	Serial Number	Date
LP239	545823D, 542855D, 334936D, 645905UA, 394664D, 493813D, 000069QC,	4/8/2024
LP239	661063UA, 006892QC, 009972QC, 523875D, 536325D, 395946D,	4/8/2024
LP239	TR400017, 011158QC, 536734D, 499128UA, 732712UA, 565456UA, 028958	4/8/2024
LP239	511061D, 001020QC, 542819D, 511220, 028936, 405349D, 573971D,	4/8/2024
LP239	401467D, 494047D, 664843UA, 001734QC, TR399551,	4/8/2024
LP239	523512D, TR382776, RD892169, 543361D , RD817562, 564494UA	4/8/2024

Prepared by:  PO4123 Date: 4-17-24  
 Certified Hazmat & Hydrocarbon Technician

SOP #SPL-11750



# CERTIFICATE OF DECONTAMINATION

4 Phase Cylinder Decontamination Utilized for High Purity Hydrocarbons in Extraction by SPL


The following referenced vessel serial numbers have been processed in accordance with the Cleaning Guidelines set forth by SOP #SPL-11750 and based on Manufacturing Practices Regulation CFR 211.8-211.94.

- 1) All referenced cylinders have been visually inspected for cylinder imperfections.
- 2) All referenced cylinder valves have been inspected for visual imperfections and proper safety relief device.
- 3) All referenced cylinders have been cleaned in accordance with SOP #SPL-11750.
- 4) All referenced cylinders have been filtered for BTEX compounds

All vessels have been processed in accordance with CGA #C-10 proper cleaning procedures and the following guidelines reference to handling Hazardous Materials/Dangerous Goods in accordance with the requirements of 49CFR Part 172, Subpart H.

Cyl Size	Serial Number	Date
LP239	320305D, 464650D, TR382583, 398878D, RD892338, 702578D, RD892235,635235UA	4/11/2024
LP239	536771D, 542815D, 000460QC, 535771D, TR377323, 743603UA, 028406	4/11/2024
LP239	011289QC, 535835D, RD873914, 543910D, TR399790, 542696D	4/11/2024
LP239	01111QC, 420993D, 540430D, 617133UA, 542408D, 536349D, 480671D, RD817619	4/11/2024
LP239	394808D, 510181D, 682971UA, 004896QC, 511360D, 523537D,006131QC, 540945D, 010789QC	4/11/2024
LP239	541727D, 704769UA, 004648QC, 003842QC, 660651UA, 523480D, TR390012	4/11/2024

Prepared by:

 PO 4123  
Certified Hazmat & Hydrocarbon Technician

Date:

4-15-24

SOP #SPL-11750



# CERTIFICATE OF DECONTAMINATION


4 Phase Cylinder Decontamination Utilized for High Purity Hydrocarbons in Extraction by SPL

The following referenced vessel serial numbers have been processed in accordance with the Cleaning Guidelines set forth by SOP #SPL-11750 and based on Manufacturing Practices Regulation CFR 211.8-211.94.

- 1) All referenced cylinders have been visually inspected for cylinder imperfections.
- 2) All referenced cylinder valves have been inspected for visual imperfections and proper safety relief device.
- 3) All referenced cylinders have been cleaned in accordance with SOP #SPL-11750.
- 4) All referenced cylinders have been filtered for BTEX compounds

All vessels have been processed in accordance with CGA #C-10 proper cleaning procedures and the following guidelines reference to handling Hazardous Materials/Dangerous Goods in accordance with the requirements of 49CFR Part 172, Subpart H.

Cyl Size	Serial Number	Date
LP239	534338D, 543357D, 522821D, 540636D, 534260D, 287488D, 523475D, 028849	4/12/2024
LP239	523481D, 534337D, 007506QC, 536619D, 540319D, 002789QC, 481038D, 548793D, RD873533	4/12/2024
LP239	632396UA, 536611D, 490826UA, 542924D, 417538D, 002889QC, 542935D, 536164D	4/12/2024
LP239	TR398936, 522973D, RD892589, 319406D, 001121QC, 545803D, 443515UA, 029177, 263780D	4/12/2024
LP239	539182D, 540685D, 511181D, 523491D, 321429D, 385291D, RD817714, 548226D, TR400038	4/12/2024
LP239	534567D, 533880D, 003958QC, TR382970, 741505UA, RD962668, 610883UA	4/12/2024

Prepared by:  PO 4123  
 Certified Hazmat & Hydrocarbon Technician

Date: 4-15-24

SOP #SPL-11750