

Certification of Decontamination

LP239, LP5 and 1/2 Ton Cylinders Utilized for Instrument Purity Hydrocarbons

The following referenced vessel serial numbers have been processed in accordance with the Decontaminate Cleaning Guidelines set forth in SOP #KHC-11570 and based on Manufacturing Practices Regulations.

- 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 and decontaminated.

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.

Cylinder Size	Serial Number	Date
LP239	TR399860 001847QC TR399599 006334QC 421084D 001410QC 387075D 645836UA RD873903 006131QC 394280D 612221UA 335022D TR377985 519092UA	5/21/21
	TR398852 001131QC 416986D 003260QC 566124UA 394843D 387135D 704469UA 663060UA 480590D	
	TR398699 028225 TR399662 416662D 679131UA 591283UA 395796D RD817533 TR399969 001667QC 334776D TR372232 679177UA 464597D TR399616	
	402594D 004829QC 003824QC 028217 711125UA 394128D 510662D 442679UA 669349UA	
75-51	511105D 402992D 028201 000471QC 648352UA 510657D	
	669899UA 395070D 297216D 002694QC 678485UA 623754UA	
Kalija Progleda	TR383005 318663D	AND THE RESERVE OF THE PERSON

PREPARED BY:	DANNY RICHARDS	DATE: 5/21/21

Certified Hazmat & Hydrocarbon Technician Kaplan Industries, Inc.