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Item Number	Description	Price
AC 2.6AA-5	ACETYLENE 99.6% AA 5	145.32
AC 3	ACETYLENE #3	31.05
AC 4	ACETYLENE #4	42.54
AC 4.5	ACETYLENE #4.5	65.91
AC 5	ACETYLENE #5	143.11
AC B	ACETYLENE B	33.13
AC MC	ACETYLENE MC	30.38
AI 0.0UM-Q	AIR ULTRA ZERO AM Q	151.96
AI 0.0UZ-Q	AIR ULTRA ZERO Q	156.83
AI 0.0UZ-T	AIR ULTRA ZERO T	101.45
AI 0.0XD-AS	AIR EXTRA DRY AS	177.64
AI 0.0XD-T	AIR EXTRA DRY T	119.64
AI 0.0Z-AS	AIR ZERO AS	155.96
AI 0.0Z-T	AIR ZERO T	222.08
AI BR-E	AIR BREATHING E	11.19
AI BR-M	AIR BREATHING M	19.75
AI BR-T	AIR BREATHING T	23.17
AI CD10C-K	AIR-CO2 10% CS K	180.57
AI CD5-K	AIR-CO2 5% K	114.17
AI CD5C-K	AIR-CO2 5% CS K	180.57
AI CD7C-AS	AIR-CO2 7% CS AS	371.37
AI CD7C-K	AIR-CO2 7% CS K	341
AI CDR4C-AS	AIR-CO2 1-50% CS AS	210.74
AI CDR4C-K	AIR-CO2 1-50% CS K	187.24
AI IND-T	AIR INDUSTRIAL T	15.12
AI M-AEGNG	AIR USP AE GRABNGO	19.56
AI M-D	AIR USP D	7.87
AI M-E	AIR USP E	12.27
AI M-EN	AIR USP E (COC ONLY)	11.43
AI M-K	AIR USP K	16.58
AI M-M	AIR USP M	14.64
AI M-T	AIR USP T	18.79
AI MZ-E	AIR USP OXYTOTE E	19.56
AI PRR3C-Q	AIR-PROPANE 1000 PPM-1.05% CS	316.79
AM 4.0-F	AMMONIA 99.99% F	173.13
AM 4.0-FA	AMMONIA 99.99% FA	341
AM 4.0-G	AMMONIA 99.99% G	198.36
AM 4.0-Q	AMMONIA 99.99% Q	225.62
AM 5.0RS-G	AMMONIA 99.999% RES G 7LBS	806.46
AR 4.8-6K	ARGON 99.998% 6K	200.36
AR 4.8-AG	ARGON 99.998% AG	100.7
AR 4.8-T	ARGON 99.998% T	160.26
AR 4.8C-6K	ARGON 99.998% 6K	268.66
AR 4.8Z-Q	ARGON 99.998% ZERO Q	111.8
AR 4.8Z-T	ARGON 99.998% ZERO T	134.09
AR 5.0UH-G	ARGON 99.999% UHP G	126.42
AR 5.0UH-K	ARGON 99.999% UHP K	217.8
AR 5.0UH-Q	ARGON 99.999% UHP Q	134.95
AR 5.0UH-T	ARGON 99.999% UHP T	116.45

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AR 5.0UH-T-EZ	ARGON 99.999% UHP T STAR EZ	116.45
AR 5.5SP-AG	ARGON 99.9995% SP AG	191.46
AR 5.5SP-AQ	ARGON 99.9995% SP AQ	387.22
AR 5.5SP-K	ARGON 99.9995% SP K	519.66
AR 5.5SP-T	ARGON 99.9995% SP T	619.99
AR 5.5TG-T	ARGON 99.9995% TG T	641.39
AR 55	ARGON 55	19.99
AR 6.0RS-T	ARGON 99.9999% RES T	392.29
AR 6.0SP-AT	ARGON 99.9999% SP AT	392.29
AR 6.0SP-T	ARGON 99.9999% SP T	372.66
AR CD2.5IC-K	ARG-CO2 2.5%-ISOBUTANE 1% CS K	362.38
AR CD20C-K	ARG-CO2 20% CS K	210.86
AR CD30C-K	ARG-CO2 30% CS K	129.96
AR HY10C-K	ARG-HYD 10% CS K	317
AR HY10P-K	ARG-HYD 10% PS K	325.56
AR HY5C-K	ARG-HYD 5% CS K	232.71
AR HY5U-T	ARG-HYD 5% UNCERT T	115.03
AR HYR5C-K	ARG-HYD 2.91-50% CS K	192.44
AR LC180-230	ARGON LIQUID LC180 230 PSI	383.62
AR LC180-350	ARGON LIQUID LC180 350 PSI	408.53
AR LC230-230	ARGON LIQUID LC230 230 PSI	532.27
AR LC230-350	ARGON LIQUID LC230 350 PSI	532.27
AR LC240-230	ARGON LIQUID LC240 230 PSI	532.27
AR ME4MP-AS	ARG-METH 4 PPM PS AS	526.92
AR NI25C-AS	ARG-NIT 25% CS AS	242.57
AR OX10-K	ARG-OXY 10% K	207.16
AR OX10C-K	ARG-OXY 10% CS K	194.48
AR OX20C-K	ARG-OXY 20% CS K	194.48
AR OXR3C-K	ARG-OXY 5.0-23.5% CS K	227.11
AR Q	ARGON Q	21.89
AR R	ARGON R	13.85
AR S	ARGON S	23.43
AR SH1.5C-G	ARG-SH 1.5% CS G	280.59
AR STAR14-55	STARGOLD C25 ARG-CO2 25% 55	42.93
AR STAR14-M	STARGOLD C25 ARG-CO2 25% M	74.44
AR STAR14-Q	STARGOLD C25 ARG-CO2 25% Q	56.71
AR STAR14-T	STARGOLD C25 ARG-CO2 25% T	96.74
AR STAR2-T	STARGOLD O2 ARG-OXY 2% T	68.01
AR STAR21-T	ROBOSTAR AL ARG-HEL 25% T	112.37
AR STAR29-T	STARGON ARG-CO2 8%-OXY 2% T	124.68
AR STAR4-LC180	STARGOLD O5 ARG-OXY 5% LC180	593.17
AR STAR5-TP12	HYDROSTAR H5 ARG-HYD 5% T 12PK	986.2
AR STAR8-T	STARGOLD ARG-CO2 8% T	141.93
AR STAR9-T	STARGOLD C10 ARG-CO2 10% T	84.66
AR T	ARGON T	49.7
BG NICD.95O1P-G	CBG NIT-CO2 9500 PPM-OXY 20%	280.5
BG NICD500O1P-K	CBG NIT-CO2 500 PPM-OXY 20.9%	280.5
BG NICD5O26C-E	CBG NIT-CO2 5%-OXY 12% CS E	262.64
BG NICDOXC3-E	CBG NIT-CO2 4%-OXY 16% CS E	114.04
BG NICDOXC4-E	CBG NIT-CO2 5%-OXY 12% CS E	231.12

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BG NICDOXC7-K	CBG NIT-CO2 12%-OXY 21% CS K	391.34
BG NICDOXC84-K	CBG NIT-CO2 5%-OXY 3% CS K	229.87
BG NICDOXC9-K	CBG NIT-CO2 5%-OXY 21% CS K	229.87
BG NIOX15C-E	CBG NIT-OXY 15% CS E	165.87
BG NIOX21C-E	CBG NIT-OXY 21% CS E	165.87
BG NIOX21C-K	CBG NIT-OXY 21% CS K	230.03
BG NIOX26C-E	CBG NIT-OXY 26% CS E	165.87
BI NICD10C-K	ANA NIT-CO2 10% CS K	128.89
BI NICD5C-K	ANA NIT-CO2 5% CS K	171.17
BI NICDHYC1-K	ANA NIT-CO2 5%-HYD 5% CS K	240.94
BI NICDOXC20-K	AER NIT-CO2 7%-OXY 21% CS K	165.87
BI NICDOXC4-K	AER NIT-CO2 5%-OXY 21% CS K	223.09
BI OXCD5C-K	AER OXY-CO2 5% CS K	118.25
BU 2.5IS-FX	BUTANE 99.5% INST FX	1,078.96
BU 2.5IS-LP5	BUTANE 99.5% INST LP5	381.86
CD 20	CARBON DIOXIDE 20LB	21.27
CD 20S	CARBON DIOXIDE 20LB W/EDUCTOR	21.27
CD 3.0-K	CARBON DIOXIDE 99.9% K	161.96
CD 3.0-Q	CARBON DIOXIDE 99.9% Q	90.73
CD 3.0-T	CARBON DIOXIDE 99.9% T	176.07
CD 4.0IS-Q	CARBON DIOXIDE 99.99% INST Q	190.98
CD 4.0IS-T	CARBON DIOXIDE 99.99% INST T	174.27
CD 4.8RS-K	CARBON DIOXIDE 99.998% RES K	367.07
CD 5	CARBON DIOXIDE 5LB	11.39
CD 50	CARBON DIOXIDE 50LB	28.69
CD 50S	CARBON DIOXIDE 50LB W/EDUCTOR	28.69
CD BAGPELLET10	CO2 DRY ICE PELLETS BAGGED	28.88
CD BAGPELLET100	CO2 DRY ICE PELLETS	89.78
CD BAGPELLET20	CO2 DRY ICE PELLETS BAGGED	38.47
CD BAGPELLET30	CO2 DRY ICE PELLETS BAGGED	44.91
CD BAGPELLET40	CO2 DRY ICE PELLETS BAGGED	51.34
CD BAGPELLET50	CO2 DRY ICE PELLETS BAGGED	57.73
CD BAGPELLET500	CO2 DRY ICE PELLETS	368.03
CD BEVCARB-50	CARBON DIOXIDE BEV 50LB	45.93
CD LC180-350	CARBON DIOXIDE LIQ LC180 350	243.55
CD M-50	CARBON DIOXIDE USP 50LB	28.69
CD M-50S	CARBON DIOXIDE USP 50LB	34.18
CD M-AE	CARBON DIOXIDE USP AE	33.34
CD M-E	CARBON DIOXIDE USP E	17.52
CD MLC180-350	CARBON DIOXIDE LIQ USP LC180	243.78
CD MLC240-350	CARBON DIOXIDE LIQ USP LC240	276.98
CD OX5C-K	CO2-OXY 5% CS K	158.52
CL 2.5-150	CHLORINE 99.5% 150LB	2,665.25
CL 4.0SP-G	CHLORINE 99.99% SP G	1,114.24
CL 4.0SP-GD	CHLORINE 99.99% SP G W/DISS	1,757.47
CL 4.0SP-K	CHLORINE 99.99% SP K	1,771.26
CO 2.5-A3	CARBON MONOXIDE 99.5% A3	178.22
CO 2.5-AQ	CARBON MONOXIDE 99.5% AQ	261.65
CO 2.5-AT	CARBON MONOXIDE 99.5% AT	298.78
CO 3.0UH-AQ	CARBON MONOXIDE 99.9% UHP AQ	469.33

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CO 4.0RS-A3	CARBON MONOXIDE 99.99% RES A3	957.08
CYLRESALE-K	RESALE CYLINDER K SIZE	355.62
DT 2.7-F	DEUTERIUM 99.7% F	346
ET 2.0-G	ETHANE 99.0% G	328.23
ET 2.0-K	ETHANE 99.0% K	408.97
EX 3-K	OXYGEN FOOD GRD K	43.47
EX DRAFT-K	NIT-CO2 25% DRAFTGAZ GRD K	115.44
EY 2.5-T	ETHYLENE 99.5% T	247.19
EY 3.0PL-K	ETHYLENE 99.9% PL K	434.53
EY 3.0PL-Q	ETHYLENE 99.9% PL Q	277.25
EY 3.0PL-T	ETHYLENE 99.9% PL T	473.11
FS MEDI8.5-K	CO2-EO 8.5% STERILIZING GAS 8	388.77
FS MEDI8.5-T	CO2-EO 8.5% STERILIZING GAS 8	440.62
FS OXY20-T	CO2-EO 20% OXYFUME T	461.34
HA 1163.6SP-K	HALOCARBON 116 99.96% SP K	7,278.91
HA 143.5-G	HALOCARBON 14 99.95% G	249.18
HA 234.5SP-A3	HALOCARBON 23 99.995% SP A3	866.25
HC 2.0-T	HYDROGEN CHLORIDE 99.0% T	962.32
HE 4.5-6K	HELIUM 99.995% 6K	246.18
HE 4.5C-6K	HELIUM 99.995% 6K	299.09
HE 4.6Z-K	HELIUM 99.996% ZERO K	203.79
HE 4.6Z-T	HELIUM 99.996% ZERO T	261.82
HE 4.7LS-T	LASERSTAR STD HELIUM 99.997%	290.87
HE 5.0UH-AS	HELIUM 99.999% UHP AS	248.24
HE 5.0UH-C6K	HELIUM 99.999% UHP C6K	426.35
HE 5.0UH-Q	HELIUM 99.999% UHP Q	169.84
HE 5.0UH-T	HELIUM 99.999% UHP T	256.23
HE 5.5TG-Q	HELIUM 99.9995% TG Q	181.57
HE 5.5TG-T	HELIUM 99.9995% TG T	499.59
HE 6.0RS-T	HELIUM 99.9999% RES T	623.69
HE 6.0SP-K	HELIUM 99.9999% SP K	358.55
HE 6.0SP-T	HELIUM 99.9999% SP T	566.11
HE AR5C-K	HEL-ARG 5% CS K	259.27
HE B-K	HELIUM BALLOON K	125.22
HE B-Q	HELIUM BALLOON Q	64.77
HE B-T	HELIUM BALLOON T	129.84
HE K	HELIUM K	167.79
HE LT100	HELIUM LIQUID LT100 VOLUME	18.75
HE LT250	HELIUM LIQUID LT250 VOLUME	18.75
HE LT500	HELIUM LIQUID LT500 VOLUME	18.75
HE LT60	HELIUM LIQUID LT60 VOLUME	19.92
HE M-K	HELIUM USP K	160.49
HE NI15C-K	HEL-NIT 15% CS K	298.76
HE OX10ZC-K	HEL-OXY 10% CS K (HELIUM	543.65
HE SI2C-Q	HEL-SILANE 2% CS Q	1,261.61
HE STAR37-T	HELISTAR HEL-ARG 7.5%-CO2 2.5%	226.58
HE STAR37-TP12	HELISTAR HEL-ARG 7.5%-CO2 2.5%	2,892.93
HE T	HELIUM T	184.56
HE TP12	HELIUM T 12PK	2,664.65
HY 4.5-T	HYDROGEN 99.995% T	126.2

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HY 4.5Z-K	HYDROGEN 99.995% ZERO K	112.12
HY 5.0UH-AS	HYDROGEN 99.999% UHP AS	155.96
HY 5.0UH-K	HYDROGEN 99.999% UHP K	164.16
HY 5.0UH-Q	HYDROGEN 99.999% UHP Q	77.27
HY 5.0UH-T	HYDROGEN 99.999% UHP T	94.98
HY 6.0SP-K	HYDROGEN 99.9999% SP K	352.42
HY 6.0SP-Q	HYDROGEN 99.9999% SP Q	277.78
HY 6.0SP-T	HYDROGEN 99.9999% SP T	385.89
HY COR4C-Q	HYD-CO 1-50% CS Q	222.62
HY G	HYDROGEN G	20.78
HY K	HYDROGEN K	41.69
HY T	HYDROGEN T	75.62
HY TP12	HYDROGEN T 12PK	632.05
IG F13-T	NIT-HYD 40% FID T	162.82
IG P10UH-T	ARG-METH 10% P10 UHP T	306.61
IG P5UH-K	ARG-METH 5% P5 UHP K	306.61
IG P5UH-T	ARG-METH 5% P5 UHP T	394.69
LD HE1C-K	LUNG DF NIT-HEL 10%-OXY 21% CS	285.06
LD ME1C-AT	LUNG DF NIT-CO .3%-METH .3%	320.11
LS HECDNI1-E	LASER HEL-CO2 4.5%-NIT 13.5% E	181.85
ME 1.3-T	METHANE 93.0% T	192.75
ME 1.8-T	METHANE 98.0% T	198.68
ME 2.0-T	METHANE 99.0% T	259.75
ME 3.7UH-K	METHANE 99.97% UHP K	463.67
ME 3.7UH-T	METHANE 99.97% UHP T	553.48
ME 5.0RS-DP	METHANE 99.999% RES DP	596.03
ME 5.0RS-K	METHANE 99.999% RES K	740.14
ME 5.0RS-T	METHANE 99.999% RES T	798.03
ME HS3P-A3	METH-H2S 3% PS A3	487.73
MM HEOX20-E	HEL-OXY 20% USP E	132.17
MM HEOX20-K	HEL-OXY 20% USP K	140.7
MM NICD10-E	NIT-CO2 10% USP E	33.34
MM NICD10-K	NIT-CO2 10% USP K	49.4
MM NICD2.5OX21K	NIT-CO2 2.5%-OXY 21% USP K	222.21
MM NICD50OX21-K	NIT-CO2 50%-OXY 21% USP K	215.32
MM NICD5OX21-K	NIT-CO2 5%-OXY 21% USP K	47.03
MM NIOX20-K	NIT-OXY 20% USP K	49.4
MM NIOX50-K	NIT-OXY 50% USP K	50.96
MM OXCD10-K	OXY-CO2 10% USP K	230.47
MM OXCD20-K	OXY-CO2 20% USP K	110.65
MM OXCD5-E	OXY-CO2 5% USP E	41.89
MM OXCD5-K	OXY-CO2 5% USP K	50.59
MM OXHE20-K	OXY-HEL 20% USP K	102.95
NI 4.8-3K	NITROGEN 99.998% 3K	175.07
NI 4.8-6K	NITROGEN 99.998% 6K	210.46
NI 4.8-K	NITROGEN 99.998% K	131.25
NI 4.8-T	NITROGEN 99.998% T	134.77
NI 4.8LC23022SW	NITROGEN LIQ 99.998% LC230 22	105.77
NI 4.8LC24022SW	NITROGEN LIQ 99.998% LC240 22	105.77
NI 4.8LC24023SW	NITROGEN LIQ 99.998% LC240 230	105.77

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NI 4.8Z-G	NITROGEN 99.998% ZERO G	141.54
NI 4.8Z-K	NITROGEN 99.998% ZERO K	127.72
NI 4.8Z-Q	NITROGEN 99.998% ZERO Q	157.15
NI 4.8Z-T	NITROGEN 99.998% ZERO T	145.32
NI 40	NITROGEN 40	7.06
NI 5.0SP-G	NITROGEN 99.999% SP G	217.2
NI 5.0SP-T	NITROGEN 99.999% SP T	391.25
NI 5.0UH-AS	NITROGEN 99.999% UHP AS	62.3
NI 5.0UH-B6K	NITROGEN 99.999% UHP B6K	95.61
NI 5.0UH-F	NITROGEN 99.999% UHP F	111.19
NI 5.0UH-Q	NITROGEN 99.999% UHP Q	87.73
NI 5.0UH-T	NITROGEN 99.999% UHP T	85.5
NI 5.5CE-AS	NITROGEN 99.9995% CE AS (COA	198.37
NI 5.5SP-AS	NITROGEN 99.9995% SP AS	166.27
NI 5.5SP-K	NITROGEN 99.9995% SP K	302.48
NI 5.5SP-T	NITROGEN 99.9995% SP T	331.42
NI 55	NITROGEN 55	8.86
NI CD10C-K	NIT-CO2 10% CS K	180.51
NI CD5-K	NIT-CO2 5% K	99.62
NI CD5.25C-K	NIT-CO2 5.25% CS K	180.57
NI CD5000O6C-AS	NIT-CO2 5000 PPM-OXY 20.5% CS	244.46
NI CD5000O9E-AS	NIT-CO2 5000 PPM-OXY 20% EPA	382.17
NI CD5C-K	NIT-CO2 5% CS K	180.57
NI CD5O23C-K	NIT-CO2 5%-OXY 1% CS K	274.36
NI CD5O6C-K	NIT-CO2 5%-OXY 5% CS K	268.44
NI CD8O6C-K	NIT-CO2 8%-OXY 6% CS K	349.16
NI CD9500O1Z1PK	NIT-CO2 9500 PPM-OXY 20% PS K	212.62
NI CDR4C-K	NIT-CO2 1-50% CS K	258.99
NI CO1500NS4CAS	NIT-CO 1500 PPM-NO 850 PPM-SO2	403.54
NI CO1800N6C-AS	NIT-CO 1800 PPM-NO 490 PPM CS	612.55
NI CO180N1C-AS	NIT-CO 180 PPM-NO 180 PPM CS	632.16
NI CO510NS1C-AS	NIT-CO 510 PPM-NO 180 PPM-SO2	403.54
NI CO600N5C-AS	NIT-CO 600 PPM-NO 180 PPM CS	632.16
NI HY4-K	NIT-HYD 4% K	72.13
NI HY4C-K	NIT-HYD 4% CS K	203.77
NI HY5-T	NIT-HYD 5% T	52.71
NI HY5C-K	NIT-HYD 5% CS K	170.99
NI HYR2C-K	NIT-HYD 10-999 PPM CS K	174.78
NI HYR5C-G	NIT-HYD 5.71-50% CS G	174.78
NI HYR5P-K	NIT-HYD 5.71-50% PS K	310.46
NI K	NITROGEN K	21.98
NI LC180-22	NITROGEN LIQUID LC180 22 PSI	89.95
NI LC180-230	NITROGEN LIQUID LC180 230 PSI	89.95
NI LC180-350	NITROGEN LIQUID LC180 350 PSI	77.61
NI LC230-22/235	NITROGEN LIQUID LC230 22PSI /	105.77
NI LC230-350	NITROGEN LIQUID LC230 350 PSI	105.77
NI LC240-22	NITROGEN LIQUID LC240 22 PSI	105.77
NI LC240-230	NITROGEN LIQUID LC240 230 PSI	105.77
NI LC240-235	NITROGEN LIQUID LC240 235 PSI	105.77
NI LC240-350	NITROGEN LIQUID LC240 350 PSI	105.77

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NI LC240-50	NITROGEN LIQUID LC240 50 PSI	105.77
NI LT10	NITROGEN LIQ DEWAR 10LT	19.28
NI LT10N	NITROGEN LIQ DEWAR 10LT COC	19.28
NI LT20	NITROGEN LIQ DEWAR 20LT	26.17
NI LT20N	NITROGEN LIQ DEWAR 20LT COC	26.17
NI LT25	NITROGEN LIQ DEWAR 25LT	26.76
NI LT25N	NITROGEN LIQ DEWAR 25LT COC	26.76
NI LT35	NITROGEN LIQ DEWAR 35LT	32.7
NI LT35N	NITROGEN LIQ DEWAR 35LT COC	32.7
NI LT5	NITROGEN LIQ DEWAR 5LT	19.28
NI LT50	NITROGEN LIQ DEWAR 50LT	43.62
NI LT50N	NITROGEN LIQ DEWAR 50LT COC	43.62
NI LT5N	NITROGEN LIQ DEWAR 5LT COC	19.28
NI LT80	NITROGEN LIQ DEWAR 80LT	54.25
NI LT80N	NITROGEN LIQ DEWAR 80LT (COC	54.25
NI M-E	NITROGEN NF E	12.42
NI M-K	NITROGEN NF K	24.6
NI M-LT50	NITROGEN LIQUID DEWAR NF 50	45.83
NI M-LT50N	NITROGEN LIQUID DEWAR NF 50	57.6
NI M-MBFILL-L	NITROGEN LIQUID NF MB	0.45
NI MBFILL-L	NITROGEN MICRO BULK/LITER	0.44
NI MLC240-22	NITROGEN LIQUID NF LC240 22	144.68
NI MLC240-235	NITROGEN LIQUID NF LC240 235	144.68
NI MLC240-350	NITROGEN LIQUID NF LC240 350	144.68
NI NO1.75C-AS	NIT-NO 1.75% CS AS	374.77
NI NO180E-AS	NIT-NO 180 PPM EPA AS	329.1
NI NO180S6C-AS	NIT-NO 180 PPM-SO2 350 PPM CS	637.52
NI NO25ME-AS	NIT-NO 25 PPM EPA AS	366.12
NI NO450E-AS	NIT-NO 450 PPM EPA AS	461.32
NI NO485S1C-AS	NIT-NO 485 PPM-SO2 1325 PPM CS	637.52
NI NO50ME-AS	NIT-NO 50 PPM EPA AS	366.12
NI NO90ME-AS	NIT-NO 90 PPM EPA AS	366.12
NI NOR3C-AS	NIT-NO 26-9999 PPM CS AS	407.65
NI NOR3P-AS	NIT-NO 26-9999 PPM PS AS	461.32
NI NS2000C-K	NIT-N2O 2000 PPM CS K	357.73
NI NSR4C-K	NIT-N2O 1-50% CS K	266.81
NI NX20006E-AS	NIT-NO2 200 PPM-OXY 20.9% EPA	599.14
NI OX1-K	NIT-OXY 1% K	133.18
NI OX100MP-T	NIT-OXY 100 PPM PS T	333.76
NI OX10P-AS	NIT-OXY 10% PS AS	284.79
NI OX10P-K	NIT-OXY 10% PS K	301.63
NI OX15MC-G	NIT-OXY 15 PPM CS G	161.25
NI OX1C-AS	NIT-OXY 1% CS AS	167.91
NI OX1C-K	NIT-OXY 1% CS K	203.02
NI OX1MP-AS	NIT-OXY 1 PPM PS AS	364.3
NI OX2C-AS	NIT-OXY 2% CS AS	167.91
NI OX40C-K	NIT-OXY 40% CS K	179.59
NI OX50C-K	NIT-OXY 50% CS K	174.01
NI OX50MC-G	NIT-OXY 50 PPM CS G	161.25
NI OX8C-AS	NIT-OXY 8% CS AS	174.01

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NI OXR1C-K	NIT-OXY 0.5-9.9 PPM CS K	174.01
NI OXR2C-G	NIT-OXY 10 PPM-4.99% CS G	161.25
NI OXR3E-AS	NIT-OXY 5-23.5% EPA AS	624.79
NI OXR4C-AS	NIT-OXY 23.6-50% CS AS	234.35
NI Q	NITROGEN Q	23.58
NI SD1000C-AS	NIT-SO2 1000 PPM CS AS	314.61
NI SD1P-A3	NIT-SO2 1% PS A3	487.73
NI T	NITROGEN T	24
NI TP12	NITROGEN T 12PK	223.29
NO 2.5-E	NITRIC OXIDE 99.5% E	607.7
NS 4.0C-K	NITROUS OXIDE 99.99% K	420.17
NS 4.8SP-K	NITROUS OXIDE 99.998% SP K	442.96
NS 5.5SP-G	NITROUS OXIDE 99.9995% SP G	664.01
NS M-15N	NITROUS OXIDE USP 15LB (COC	61.46
NS M-20	NITROUS OXIDE USP 20LB	63.07
NS M-56	NITROUS OXIDE USP 56LB	144.55
NS M-E	NITROUS OXIDE USP E	35.43
NS MLC180-350	NITROUS OXIDE LIQ USP LC180	1,028.85
OX 2.6-G	OXYGEN 99.6% G	58.74
OX 2.6-K	OXYGEN 99.6% K	87.13
OX 2.6Z-Q	OXYGEN 99.6% ZERO Q	184.4
OX 2.6Z-T	OXYGEN 99.6% ZERO T	202.28
OX 4.0MO-G	OXYGEN 99.99% MOS G	208.67
OX 4.0MO-T	OXYGEN 99.99% MOS T	363.55
OX 4.0SP-G	OXYGEN 99.99% SP G	227.28
OX 4.0SP-T	OXYGEN 99.99% SP T	482.82
OX 4.3UH-G	OXYGEN 99.993% UHP G	159.81
OX 4.3UH-K	OXYGEN 99.993% UHP K	108.62
OX 4.3UH-Q	OXYGEN 99.993% UHP Q	183.68
OX 4.3UH-T	OXYGEN 99.993% UHP T	133.53
OX 5.0RS-T	OXYGEN 99.999% RES T	234.8
OX 55	OXYGEN 55	11.69
OX ABO-55N	OXYGEN ABO 55 (COC ONLY)	21.08
OX ABO-K	OXYGEN ABO K	25.17
OX CD10B-AS	OXY-CO2 10% AS (BATCH	206.41
OX CD10C-K	OXY-CO2 10% CS K	230.47
OX CD5-K	OXY-CO2 5% K	182.38
OX CD5-T	OXY-CO2 5% T	236.16
OX CD5B-K	OXY-CO2 5% K (BATCH CERTIFIED)	206.41
OX CD5C-AS	OXY-CO2 5% CS AS	228.37
OX CD5C-K	OXY-CO2 5% CS K	199.88
OX CDR3C-AS	OXY-CO2 2000 PPM-50% CS AS	228.51
OX CDR3C-K	OXY-CO2 2000 PPM-50% CS K	214.25
OX CDR3C-Q	OXY-CO2 2000 PPM-50% CS Q	197.07
OX CDR3P-K	OXY-CO2 2000 PPM-50% PS K	357.08
OX K	OXYGEN K	21.27
OX LC180-230N	OXYGEN LIQUID LC180 230 PSI	137.79
OX LC180-350	OXYGEN LIQUID LC180 350 PSI	142.22
OX LC240-230	OXYGEN LIQUID LC240 230 PSI	147.68
OX M	OXYGEN M	11.18

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OX M-A	OXYGEN USP A	8.22
OX M-AE	OXYGEN USP AE	6.42
OX M-B	OXYGEN USP B	9.66
OX M-D	OXYGEN USP D	7.58
OX M-E	OXYGEN USP E	6.42
OX M-EN	OXYGEN USP E (COC ONLY)	7.76
OX M-K	OXYGEN USP K	14.8
OX M-MBFILL	OXYGEN USP MICRO BULK FILL	2.7
OX M-S	OXYGEN USP S	13.67
OX M-T	OXYGEN USP T	18.17
OX MLC180-230	OXYGEN LIQUID USP LC180 230	117.66
OX MLC180-350	OXYGEN LIQUID USP LC180 350	142.22
OX MLC240-230	OXYGEN LIQUID USP LC240 230	207.78
OX MLC240-350	OXYGEN LIQUID USP LC240 350	207.78
OX MZ-E	OXYGEN USP OXYTOTE E	15.13
OX Q	OXYGEN Q	21.58
OX R	OXYGEN R	18.12
OX S	OXYGEN S	19.13
OX SD1000C-AS	OXY-SO2 1000 PPM CS AS	309.6
OX TP12	OXYGEN T 12PK	419.5
PR 100	PROPANE 22.5 GALLONS/86 LITRES	161.64
PR 2.0-FXS	PROPANE 99.0% FX W/EDUCTOR	461.32
PR 2.5IS-FX	PROPANE 99.5% INST FX	441.64
PR 2.5IS-FXS	PROPANE 99.5% INST FX	427.11
PR 20	PROPANE 4 GALLONS/14.8 LITRES	32.07
PR 33	PROPANE 7.3 GALLONS	42.18
PY 100	PROPYLENE 100LB	360.76