

AEROSPACE ENERGY STANDARD PRICES FOR DOD CUSTOMERS EFFECTIVE 1 OCT 2017			
NSN	Materials	Unit_Issue	FY2018
9135000822455	PROPELLANT,MONOMETHYLHYDRAZINE	LB	146.54
9135001489813	PROPELLANT,MONOMETHYLHYDRAZINE	LB	146.54
9135001491610	PROPELLANT,HYDRAZINE, MPH CYL	LB	146.54
9135006874293	PROPELLANT, UDMH, BULK	LB	146.54
9135007534568	PROPELLANT,HYDRAZINE, AH BULK	LB	146.54
9135007534637	PROPELLANT, UDMH, CYL	LB	146.54
9135007534919	PROPELLANT, A-50, BULK	LB	146.54
9135007819834	PROPELLANT, A-50, DRUM	LB	146.54
9135010499592	PROPELLANT,HYDRAZINE-WATER	LB	146.54
9135012321852	PROPELLANT,HYDRAZINE. HPH CYL	LB	177.44
9135013736641	PROPELLANT,HYDRAZINE, HPH BULK	LB	177.44
9135013729218	PROPELLANT,HYDRAZINE, MPH BULK	LB	146.54
9135015987289	MIXED AMINE FUEL	LB	146.54
9135007542694	NITROGEN TETROXIDE, NTO BULK	LB	151.93
9135007542695	NITROGEN TETROXIDE, NTO CYL	LB	151.93
9135009262164	PROPELLANT,NITROGEN TETROXIDE	LB	151.93
9135009262165	PROPELLANT,NITROGEN TETROXIDE	LB	151.93
9135010138568	PROPELLANT,NITROGEN TETROXIDE	LB	151.93
9135010138569	PROPELLANT,NITROGEN TETROXIDE	LB	151.93
9135010565010	PROPELLANT,MIXED OXIDES OF NITROGEN	LB	151.93
9135010577408	NITROGEN TETROXIDE, MON-10 CYL	LB	151.93
9135011465134	NITROGEN TETROXIDE, MON-3 BULK	LB	151.93
9135011465135	NITROGEN TETROXIDE, MON-3 CYL	LB	151.93
9135013040747	NITROGEN TETROXIDE, MON-1 BULK	LB	151.93
9135013058854	NITROGEN TETROXIDE, MON-1 CYL	LB	151.93
9135014727418	PROPELLANT,NITROGEN TETROXIDE	LB	151.93
9135015459491	NITROGEN TETROXIDE, MON-3UL CYL	LB	151.93
9135015459545	NITROGEN TETROXIDE, MON-3	LB	151.93
9135013598422	NITROGEN TETROXIDE, MON-10 BULK	LB	171.94
9135015194787	NITROGEN TETROXIDE, MON-15 CYL	LB	239.07
9135013838173	NITROGEN TETROXIDE, MON-25 CYL	LB	367.00
6830015987274	HELIUM, GASEOUS	MC	278.72
9135008902011	PROPELLANT PRESSURIZING AGENT,HELIUM	MC	278.72
9135008238115	PROPELLANT PRESSURIZING AGENT,NITROGEN	MC	7.50
9135009355863	PROPELLANT PRESSURIZING AGENT,NITROGEN	MC	15.72
9135015251620	PROPELLANT PRESSURIZING AGENT,HELIUM	CZ	33.21
6830002854769	NITROGEN,TECHNICAL	GL	1.42
6830008089531	OXYGEN,AVIATOR'S BREATHING	GL	1.64
6830N20000004	RESONATOR Gas, Pre-Mixed	CY	224.05
6830N20000010	AIR, GRADE ZERO	CY	91.08
6830N20000011	HELIUM (UHP) 200 CF CYL	CY	248.84
6830N20000013	METHANE GAS (UHP)	CY	430.65
6830N20000014	NITROGEN, 3500 PSI	CY	72.26
6830N20000015	NITROGEN (UHP) 200 CF CYL	CY	56.92
6830N20000016	OXYGEN UHP 200 CF CYL	CY	164.55

AEROSPACE ENERGY STANDARD PRICES FOR DOD CUSTOMERS EFFECTIVE 1 OCT 2017			
NSN	Materials	Unit_Issue	FY2018
6830N20000017	SULFUR HEXAFLUORIDE 99.9% 200 CF CYL	CY	4,062.76
6830N20000018	METHANE/ARGON UHP 99.99%	CY	208.68
6830N20000019	ACETYLENE 1000 PPM	CY	570.94
6830N20000020	ACROLEIN 100 PPM	CY	759.32
6830N20000021	AMMONIA 300 PPM	CY	647.96
6830N20000022	CARBON DIOXIDE 25% BAL N2	CY	619.09
6830N20000024	CARBON MONOXIDE 10%	CY	646.58
6830N20000025	CARBONYL FLUORIDE	CY	7,612.45
6830N20000026	CARBONYLSULFIDE 100 PPM	CY	794.61
6830N20000027	ETHANE 1000 PPM BAL NITROGEN	CY	479.30
6830N20000028	ETHYLENE 2000 PPM	CY	479.30
6830N20000029	FORMALDEHYDE 100 PPM	CY	4,030.73
6830N20000030	HYDROGEN BROMIDE	CY	4,567.48
6830N20000031	HYDROGEN CHLORIDE	CY	548.75
6830N20000032	HYDROGEN CYANIDE	CY	2,949.74
6830N20000033	HYDROGEN FLUORIDE	CY	3,768.82
6830N20000034	METHANE, BAL NITROGEN	CY	778.88
6830N20000035	MULTI COMPONENT, MIX 1	CY	1,295.96
6830N20000038	MULTI COMPONENT, MIX 4	CY	1,285.09
6830N20000039	NITRIC OXIDE	CY	812.26
6830N20000040	NITROGEN DIOXIDE	CY	958.63
6830N20000041	NITROUS OXIDE	CY	553.30
6830N20000042	PHOSPHINE	CY	3,697.48
6830N20000043	PROPANE, BAL NITROGEN	CY	735.74
6830N20000044	SULFUR DIOXIDE	CY	812.26
6830N20000045	SULFUR HEXAFLUORIDE	CY	722.96
6830N20000048	ACETYLENE	CY	157.30
6830N20000049	75% ARGON, 25% CO2	CY	77.65
6830N20000050	95% ARGON, 5% CO2	CY	98.31
6830N20000051	ARGON, 1980 PSI 330 CYL	CY	85.52
6830N20000054	HELIUM (UHP) 300 CF CYL	CY	376.58
6830N20000055	MAPP GAS	CY	422.83
6830N20000056	55% N2, 40 % HE, 5% CO2	CY	220.46
6830N20000057	NITROGEN UHP	CY	94.90
6830N20000058	HELIUM 1980 PSI 300 CFR CYL	CY	355.46
6830N20000059	NITROGEN 1980 PSI	CY	27.35
6830N20000060	OXYGEN, 1980 PSI	CY	30.19
6830N20000068	SULFUR HEXAFLUORIDE 5000 PPM	CY	647.07
6830N20000069	HELIUM GRADE H	CY	242.95
6830N20000112	OXYGEN GR C 1890 PSI 282 CF	CY	32.10
6830N20000113	NITROGEN GR Q 1980 PSI 220 CF	CY	60.19
6830N20000114	ARGON GR E 2400 PSI 200 CF	CY	106.24
6830N20000118	CARBON MONOXIDE/BAL NITROGEN	CY	692.42
6830N20000119	UNIQUE BLEND NITRIC OXIDE	CY	727.93
6830N20000120	UNIQUE BLEND NITROGEN DIOXIDE/BAL NITROGEN	CY	1,047.50

AEROSPACE ENERGY STANDARD PRICES FOR DOD CUSTOMERS EFFECTIVE 1 OCT 2017			
NSN	Materials	Unit_Issue	FY2018
6830N20000121	UNIQUE BLEND SULFUR DIOXIDE/BAL NITROGEN	CY	727.93
6830N20000123	UNIQUE BLEND ETHYLENE/BAL NITROGEN	CY	585.89
6830N20000130	ACETALDEHYDE, BAL N2, UNIQUE BLEND 100 PPM	CY	1,154.03
9135009652527	PROPELLANT,OXYGEN	TN	129.97
9135005595287	PROPELLANT,OXYGEN	TN	129.97
6830015277267	OXYGEN,LIQUID	TN	129.97
6830015265162	NITROGEN,LIQUID,INDUSTRIAL GRADE	TN	104.61
9135009857080	PROPELLANT PRESSURIZING AGENT,NITROGEN	TN	104.61
9135009652526	PROPELLANT PRESSURIZING AGENT,NITROGEN	TN	104.61
6830015987266	OXYGEN, LIQUID	GL	10.32
9135008238133	PROPELLANT,HYDROGEN	MC	152.45
6830015987265	NITROGEN, LIQUID	GL	6.90
9135010485285	PROPELLANT,HIGH DENSITY SYNTHETIC HYDROCARBON TYPE,GRADE JP-10	GL	27.50
9135011507862	PROPELLANT,PRIMING,ALCM ENGINE	GL	31.79
9130015229767	PROPELLANT,ROCKET GRADE KEROSENE	GL	93.87
6830011038393	HELIUM,ULTRA HIGH PURITY	CF	3.10
6830015265180	CARBON DIOXIDE,LIQUID	LB	0.09
6830015747964	NITROGEN,TECHNICAL	GL	7.41
6830015748016	CARBON DIOXIDE,TECHNICAL	LB	0.11
6830015748024	ARGON,LIQUID	LB	0.86
6830015788762	HYDROGEN,TECHNICAL	MC	42.15
6830015929903	HYDROGEN,GASEOUS,99.95 MIN PURITY	MC	90.12
9135001429362	LIQUID HELIUM DEWARS	LI	15.69
6830015265174	ARGON,LIQUID	LB	0.35
9135007597634	PRESSURIZING AGENT,LIQUID ARGON	LB	0.35
9135008821793	PROPELLANT,PRESSURIZING AGENT,ARGON	CY	145.33
9135009268888	PROPELLANT PRESSURIZING AGENT,HELIUM	CF	2.36
9135015919695	NITROGEN, TECHNICAL	CY	205.28
6830016186060	NITROGEN, LIQUID GRADE B, 99.5%	GL	0.84