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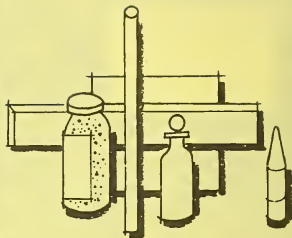


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SECTION I

AVAILABILITY* AND PRICE LIST

A. STANDARD REFERENCE MATERIALS

*SRM's listed in italics are in preparation.

SRM	Type	Unit	Price	SRM	Type	Unit	Price
1b	Limestone, argillaceous	50 g	\$ 36	123c	Steel, Cr17-Ni11-Nb0.7, AISI 348	150 g	\$ 37
3b	Iron, white	110 g	37	124d	Bronze (Cu85-Pb5-Sn5-Zn5) once metal	150 g	37
4j	Iron, cast	50 g	37	125b	Steel, high silicon	150 g	37
5L	Iron, cast	150 g	45	126c	Steel, high-nickel (36% Ni)	150 g	37
6g	Iron, cast	150 g	40	127b	Solder (Sn49-Pb49)	150 g	37
7g	Iron, cast (high phosphorus)	150 g	37	129c	Steel, high-sulfur	150 g	37
8j	Steel, bessemer (simulated), 0.1C	150 g	37	131b	Steel, low-carbon silicon	100 g	31
10g	Steel, bessemer, 0.2C	150 g	37	132b	Steel, tool	150 g	37
11h	Steel, R.O.H. 0.2C	150 g	37	133a	Steel, stainless (AISI 304)	150 g	37
12h	Steel, R.O.H. 0.4C	150 g	37	134a	Steel, Mo8-W2-Cr4-V1	150 g	37
13h	Steel, R.O.H. 0.6C	150 g	37	136c	Potassium dichromate, oxidimetric	60 g	36
14e	Steel, R.O.H. 0.8C	150 g	37	139a	Steel, Cr-Ni-Mo (AISI 8640)	150 g	37
15g	Steel, R.O.H. 0.1C	150 g	37	140b	Benzic acid	2 g	32
16e	Steel, R.O.H. 1.1C	150 g	37	141b	Acetanilide	2 g	32
17	Sucrose (cane sugar)	60 g	30	142	Anisic acid	2 g	30
19g	Steel, A.O.H. 0.2C	150 g	37	143b	Cytaline	2 g	32
20g	Steel, AISI 1020	150 g	37	147	Triphenyl phosphate	2 g	32
25c	Ore, manganese	100 g	31	148	Nicotinic acid	2 g	28
27c	Ore, iron, Siskiy	100 g	37	152a	Steel, B.H. 0.5C, 0.03 Sn	150 g	37
30f	Steel, Cr-V (SAE 6150)	150 g	37	153a	Steel, Co8-Mo9-W2-Cr4-V2	150 g	37
32c	Steel, Ni-Cr (SAE 3140)	150 g	37	154b	Titanium Dioxide	90 g	54
33d	Steel, Ni-Mo (SAE 4820)	150 g	37	155	Steel, Cr-Ni-Mo (AISI 7299)	150 g	37
36f	Steel, Cr2-Mo1	150 g	37	157a	Nickel silver (Cu58-Ni12-Zn29)	150 g	37
37e	Brass, sheet	150 g	37	158a	Bronze, silicon	150 g	37
39i	Benzoic acid, calorimetric	30 g	36	160b	Steel, stainless, Cr19-Ni14-Mo3 (SAE 316)	150 g	37
40h	Sodium oxalate, oxidimetric	60 g	36				
41a	Dextrose (glucose)	70 g	36	162a	Monel-type (Ni64-Cr18)	150 g	37
42g	Tin, freezing-point std.	350 g	60	163	Steel, 0.9C, 0.9Mn, 1.0Cr	100 g	44
43h	Zinc, freezing-point	350 g	50	166c	Steel, stainless, lowcarbon	100 g	29
44c	Aluminum, freezing-point std.	200 g	7.5	168	Cobalt-nickel alloy, Co41-Mo6-Nb3-Ta1-W4	150 g	37
45d	Copper, freezing-point std.	450 g	50	171	Magnesium-base alloy	100 g	29
49c	Lead, freezing-point std.	600 g	50	173a	Titanium alloy 6Al-4V	100 g	37
50e	Steel, W18-Cr4-V1	150 g	37	174	Titanium alloy 4Al-4Mn	100 g	37
51b	Steel, electric furnace 1.2C	150 g	37	176	Titanium alloy 5Al-2.5Sn	100 g	37
53e	Bearing metal, lead-base	150 g	37	178	Steel, basic oxygen 0.4C	150 g	37
54d	Bearing metal, tin-base	170 g	37	180	Fluorspar, high-grade	150 g	44
55e	Iron, ingot	150 g	37	181	Ore, lithium (Spodumene)	45 g	31
57	Silicon, refined	60 g	33	182	Ore, lithium (Petalite)	45 g	31
58a	Ferrosilicon (Si 75%)	75 g	50	183	Ore, lithium (Lepidolite)	45 g	31
59a	Ferrosilicon (Si 50%)	50 g	44	184	Bronze, lead-tin	150 g	37
64b	Ferrocromium (high carbon)	150 g	35	185c	Potassium hydrogen phthalate, pH	60 g	39
65d	Steel, basic electric, 0.3C	150 g	37	186c	Potassium dihydrogen phosphate, pH	30 g	39
69a	Bauxite	50 g	31	186ic	Disodium hydrogen phosphate, pH	30 g	34
70a	Feldspar, potash	40 g	36	187b	Born	30 g	34
71c	Calcium molybdate	60 g	33	188	Potassium hydrogen tartrate, pH	60 g	39
72f	Steel, Cr-Mo (SAE X4130)	150 g	37	189	Potassium tetroxalate, pH	65 g	34
73c	Steel, stainless Cr13 (SAE 420)	150 g	37	191	Sodium bicarbonate, pH	30 g	37
76c	Burned Refractory (Al ₂ O ₃ 40%)	150 g	37	192	Sodium carbonate, pH	30 g	37
77e	Burned Refractory (Al ₂ O ₃ 60%)	150 g	37	193	Potassium Nitrate, Fertilizer	90 g	49
78e	Burned Refractory (Al ₂ O ₃ 70%)	150 g	37	194	Ammonium dihydrogen phosphate, Fertilizer	90 g	49
79a	Fluorspar	120 g	44	195	Ferrosilicon (75% Si, High Purity)	75 g	50
82b	Iron, nickel-chromium cast	150 g	37	196	Ferrocromium (low carbon)	100 g	49
83c	Arsenic trioxide, oxidimetric	60 g	36	198	Silica refractory (0.5% Al ₂ O ₃)	45 g	31
84b	Potassium phthalate, acid, acidimetric	60 g	30	199	Silica refractory (0.5% Al ₂ O ₃)	45 g	31
85h	Aluminum alloy, wrought	75 g	37	217b-5	2,2,4-Trimethylpentane	5 ml	62
87a	Aluminum-silicon alloy	75 g	37	217b-85	2,2,4-Trimethylpentane	8 ml	69
88a	Limestone, dolomite	50 g	36	217b-25	2,2,4-Trimethylpentane	25 ml	184
90a	Glass, lead-barium	45 g	31	217b-50	2,2,4-Trimethylpentane	50 ml	344
90c	Ferrophosphorus	33 g	30	300	Toluidine red toner	40 g	30
91	Glass, opal	45 g	31	301	Yellow ochre	45 g	30
92	Glass, low boron	45 g	31	302	Raw sienna	45 g	30
93a	Glass, high boron	ea	54	303	Burnt sienna	50 g	30
94c	Zinc-base die-casting alloy	50 g	37	304	Raw umber	45 g	30
97a	Clay, flint	60 g	86	305	Burnt umber	50 g	30
98a	Clay, plastic	60 g	86	306	Venician red	60 g	30
99a	Feldspar, soda	40 g	36	307	Metallic brown	60 g	30
100b	Steel, manganese (SAE T340)	150 g	37	308	Indian red	50 g	30
101f	Steel, stainless, Cr18-Ni9 (SAE 304)	150 g	37	309	Mineral red	65 g	30
103a	Chrome refractory	100 g	31	310	Bright red oxide	50 g	30
104	Magnetite, burned	60 g	31	311	Carbon black (high color)	10 g	30
105	Steel, high-sulfur 0.2C carbon only	150 g	29	312	Carbon black (all purpose)	20 g	30
106b	Steel, Cr-Mo-Al (Nitalloy G)	150 g	37	313	Black iron oxide	42 g	30
107b	Iron, cast, Ni-Cr-Mo	150 g	37	314	Yellow iron oxide, light lemon	20 g	30
112	Silicon carbide	85 g	31	315	Yellow iron oxide, lemon	20 g	30
113e	Zinc Concentrate	317		316	Yellow iron oxide, orange	25 g	30
114f	Cement, turbidimetric and fineness std.	sect(20)	57	318	Yellow oxide, dark orange	40 g	30
115a	Iron, cast, Cu-Ni-Cr	150 g	37	319	Lampblack	15 g	30
120b	Phosphate Rock (Florida)	150 g	37	320	Prismine chrome yellow	65 g	30
121d	Steel, Cr17-Ni11-Mo3, AISI 321	150 g	37	321	Lemon chrome yellow	60 g	30
122e	Iron, cast, (car-wheel)	150 g	37	322	Medium chrome yellow	65 g	30
					Light chrome orange	10 g	30

SRM	Type	Unit	Price	SRM	Type	Unit	Price
323	Dark chrome orange	100 g	\$ 30	450	Steel, stainless, Cr3-Ni25	ea	\$ 39
324	Ultramarine blue	37 g	30	461	Steel, low-alloy A	ea	39
325	Iron blue	25 g	30	462	Steel, low-alloy B	ea	39
326	Light chrome green	30 g	30	463	Steel, low-alloy C	ea	39
327	Medium chrome green	30 g	30	464	Steel, low-alloy D	ea	39
328	Dark chrome green	45 g	30	465	Iron, ingot E	ea	39
J29	Zinc concentrate			466	Iron, ingot F	ea	39
330	Copper, millbase	100 g	50	467	Steel, low-alloy G	ea	39
331	Copper, millbase	100 g	50	468	Steel, low-alloy H	ea	39
332	Copper, concentrate	50 g	50	479	Microprobe, Fe-Cr-Ni Alloy	ea	54
333	Molybdenum, concentrate	35 g	50	480	Microprobe, Tungsten-20% Molybdenum	ea	129
335	Steel, B.O.H. 0.1C (carbon only)	300 g	31	481	Microprobe, Gold-silver wires	set	134
336	Steel, Cr (carbon only), 1 g pins	75 g	35	482	Microprobe, Gold-copper wires	set	134
337	Steel, B.O.H. 1.1C (carbon only)	300 g	31	483	Microprobe, Iron-3% silicon	ea	54
339	Steel, stainless, Cr17-Ni9-0.25c			485	Austenite in ferrite	ea	89
(SAE 3025)		150 g	44	493	Iron, ferrite in ferrite	ea	89
340	Ferrousionium	100 g	49	592	Hydrocarbon blends - Blend No. 1	set	36
341	Iron, ductile	150 g	37	593	Hydrocarbon blends - Blend No. 2	set	36
342	Iron, nodular	150 g	37	594	Hydrocarbon blends - Blend No. 4	set	36
343	Steel, stainless, Cr16-Ni2 (SAE 431)	150 g	37	595	Hydrocarbon blends - Blend No. 5	set	36
344	Steel, stainless, Cr15-Ni7-Mo2-Al1	150 g	37	596	Hydrocarbon blends - Blend No. 6	set	36
345	Steel, stainless, Cr16-Ni4-Cu3	150 g	44	598	Hydrocarbon blends - Blend No. 7	set	36
346	Steel, valve (Cr22-Ni4-Mn9)	150 g	44	599	Hydrocarbon blends - Blend No. 8	set	36
348	Steel, Ni26-Cr15 (A286)	150 g	37	607	Potassium Feldspar, Trace Rubidium and Strontium	5 g	40
349	Nickel-base alloy (Ni57-Co14-Cr20)	150 g	37	608	Glass, trace elements	set	200
350	Benzoic acid, acidimetric	30 g	36	609	Glass, trace elements, set 1 each 615 and 617	set	200
352	Titanium, unalloyed, for hydrogen	20 g	39	610	Glass, trace elements 500 ppm, 3 mm	ea	67
353	Titanium, unalloyed, for hydrogen	20 g	39	611	Glass, trace elements 500 ppm, 1 mm	ea	67
354	Titanium, unalloyed, for hydrogen	20 g	39	612	Glass, trace elements 50 ppm, 3 mm	ea	67
355	Titanium, unalloyed, for oxygen	20 g	44	613	Glass, trace elements 50 ppm, 1 mm	ea	67
356	Titanium alloy, 6Al-4V	20 g	44	614	Glass, trace elements 1 ppm, 3 mm	ea	67
360a	Zircaloy-2	100 g	39	615	Glass, trace elements 1 ppm, 1 mm	ea	67
361	Steel, AISI 4340, chip	150 g	37	616	Glass, trace elements .02 ppm, 3 mm	ea	67
362	Steel, AISI 9417 (modified), chip	150 g	37	617	Glass, trace elements .02 ppm, 1 mm	ea	67
363	Steel, Cr-V (modified), chip	150 g	37	618	Glass, trace elements 3 mm	set	200
364	Steel, high carbon (modified), chip	150 g	37	619	Glass, trace elements, 1 mm	set	200
365	Iron, electrolytic, chip	150 g	37	620	Glass plate, soda lime	pkg(3)	49
366	Set 1 ea of 361, 362, 363, 364 and 365	set	104	625	Zinc-base A	ea	54
370d	Zinc oxide (Set of 4)	8 kg	38	626	Zinc-base B	ea	54
371f	Sulfur (Set of 4)	6 kg	42	627	Zinc-base C	ea	54
372g	Stearic acid (Set of 4)	3.2 kg	35	628	Zinc-base D	ea	54
373f	Benzothiazyl disulfide (Set of 4)	2 kg	44	629	Zinc-base E	ea	54
374c	Tetramethylthiuram disulfide	2 kg	44	630	Zinc-F	ea	54
375i	Channel (Set of 4)	2 kg	71	631	Zinc spelter (Modified)	ea	54
376a	Light magnesia	450 g	29	632	Cement, Portland B (red)	ea	54
377f	Phenyl-beta-naphthylamine	600 g	31	634	Cement, Portland C (gold)	ea	54
378a	Oil furnace (Set of 4)	28 kg	40	635	Cement, Portland D (blue)	ea	54
379	Conducting block	5.5 kg	30	636	Cement, Portland F (yellow)	ea	54
380	Calcium carbonate	6 kg	29	637	Cement, Portland G (pink)	ea	54
381	Calcium oxide	4 kg	29	638	Cement, Portland I (green)	ea	54
382a	Gas furnace block (Set of 4)	32 kg	56	639	Cement, Portland J (clear)	ea	54
383	Mercaptobenzothiazole (Set of 4)	3.2 kg	37	641	Titanium alloy 8Mn(A)	ea	54
384a	N-tertiary-Butyl-2-benzothiazolesulfenamide (Set of 4)	4.5 kg	63	642	Titanium alloy 8Mn(B)	ea	54
385	Natural rubber	31.4 kg	109	643	Titanium alloy 8Mn(C)	ea	54
386g	Styrene-butadiene type 1500	34 kg	71	644	Titanium alloy 2Cr-2Fe-2Mo(A)	ea	54
388f	Butyl rubber	37 kg	109	646	Titanium alloy 2Cr-2Fe-2Mo(C)	ea	54
389	Styrene-butadiene, type 1503	34 kg	88	645a	Titanium alloy, 6Al-4V	ea	39
390	Acrylonitrile-butadiene rubber	25 kg	109	661	Steel, AISI 4340, rod	ea	29
401	Steel, basic elastic	ea	34	662	Steel, AISI 94B17 (modified), rod	ea	29
405a	Steel, medium manganese	ea	34	663	Steel, Cr-V (modified), rod	ea	29
407a	Steel, chromium-vanadium	ea	34	664	Steel, high carbon (modified), rod	ea	29
408a	Steel, chromium-nickel	ea	34	665	Iron, electrolytic, rod	ea	39
409b	Steel, nickel	ea	34	666	Set of one each (661 & 665)	set	44
413	Steel, A.O.H. 0.4C	ea	34	667	Set of one each (662 & 663)	set	44
414	Steel, Cr-Mo (SAE 4140)	ea	34	668	Set of one each (661, 662, 664 and 665)	set	79
417a	Steel, B.O.H. 0.4C	ea	34	671	Nickel oxide 1	25 g	39
418	Steel, Cr-Mo (SAE X4130)	ea	34	672	Nickel oxide 2	25 g	39
418a	Steel, Cr-Mo (SAE X4130)	ea	34	673	Nickel oxide 3	25 g	39
420a	Iron, ingot	ea	34	680 L-1	Platinum, high-purity	ea	44
427	Steel, Cr-Mo (boron only) (SAE 4150)	ea	34	680 L-2	Platinum, high-purity	ea	194
431	Tin A	ea	39	681 L-1	Platinum, doped	ea	44
432	Tin B	ea	39	681 L-2	Platinum, doped	ea	194
433	Tin C	ea	39	682	Zinc, high-purity	ea	94
434	Tin D	ea	39	683	Zinc metal	ea	59
435	Tin E	ea	39	685-R	Gold, high-purity (rod)	ea	59
436	Steel, special Cr6-Mo3-W10	ea	39	700c	Paper, light-sensitive	pkg	44
437	Steel, special Cr8-Mo3-W10	ea	39	701c	Paper, standard-fade strips	bklt	159
438	Steel, Mo high speed (AISI-SAE-M30)	ea	39	702	Plastic chips, high-sensitive	pkg	44
439	Steel, Mo high speed (AISI-SAE-M36)	ea	39	703	Plastic chips, high-sensitive	pkg	44
440	Steel, special W high speed	ea	39	704a	Paper, internal tearing resistance	set(4)	60
Cr23-Fe-Co12		ea	39	685-W	Polystyrene, broad molecular weight	5 g	87
441	Steel, W high speed (AISI-SAE-T1)	ea	39	707	Polystyrene, narrow molecular weight	18 g	37
442	Steel, stainless, Cr16-Ni10	ea	39	708	Water vapor permeance, 12 sheets	pkg	49
443	Steel, stainless, Cr15.5-Ni9	ea	39	709	Glass, relative stress optical coefficient	ea	59
444	Steel, stainless, Cr20.5-Ni10	ea	39	710	Glass, extra dense lead, 4 x 4.5 cm	500 g	75
445	Steel, stainless, Cr13-Mo0.9 (Modified AISI 410)	ea	39		Glass, soda-lime glass	900 g	56
446	Steel, stainless, Cr16-Ni10 (Modified AISI 321)	ea	39				
447	Steel, stainless, Cr24-Ni13 (Modified AISI 309)	ea	39				
448	Steel, stainless, Cr9-Mo0.3 (Modified AISI 403)	ea	39				
449	Steel, stainless, Cr5.5-Ni6.5	ea	39				

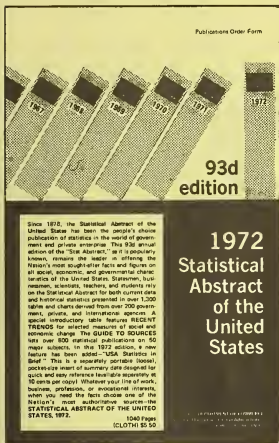
-SRM	Type	Unit	Price	SRM	Type	Unit	Price
711	Glass, lead-silica	1.3kg	\$ 79	837	Steel, special (Cr8-Mo2-W3-Co3)	ea	\$ 47
712	Glass, mixed alkali lead silicate	225 g	42	D837	Steel, special (Cr8-Mo2-W3-Co3)	ea	47
713	Glass, dense barium crown	225 g	42	838	Steel, Mo high speed (AISI-SAE-M30)	ea	54
714	Glass, alkali earth alumina silicate	225 g	42	D838	Steel, Mo high speed (AISI-SAE-M30)	ea	47
715	Glass, alkali-free aluminosilicate	200 g	42	839	Steel, Mo high speed (AISI-SAE-M36)	ea	54
716	Glass, neutral (borosilicate)	250 g	42	D839	Steel, Mo high speed (AISI-SAE-M36)	ea	54
717	Glass, standard, borosilicate	450 g	75	840	Steel, special W high speed	ea	47
718	Polycrystalline alumina, Elasticity	ea	1999				
719	Sapphire, synthetic (Al ₂ O ₃)	15 g	60	D840	Steel, special W high speed	ea	47
720	Tris(hydroxymethyl)aminomethane, basimetric	50 g	55	841	Steel, W high speed (AISI-SAE-T1)	ea	47
724	Tris(hydroxymethyl)aminomethane, calorimetric	50 g	44	845	Steel, Cr13-Mo9 (Modified AISI 410)	ea	54
725	Morbauer Differential Chemical Shift	ea	159	D845	Steel, Cr13-Mo9 (Modified AISI 410)	ea	54
726	Selenium	450 g	49	D846	Steel, Cr18-Ni9 (Modified AISI 321)	ea	54
727	Zinc	450 g	47	D847	Steel, Cr24-Ni13 (Modified AISI 309)	ea	54
731L1	Borosilicate glass, thermal expansion, 2 in.	ea	75	849	Steel, Cr5-S-Ni6.5	ea	47
731L2	Borosilicate glass, thermal expansion, 4 in.	ea	123	D849	Steel, Cr5-S-Ni6.5	ea	47
731L3	Borosilicate glass, thermal expansion, 6 in.	ea	171	850	Steel, Cr3-Ni25	ea	47
733	Thermocouple wire, Silver - 20% Gold, 32 AWG (0.2019 mm dia.) and 3 meters long	ea	89	D850	Steel, Cr3-Ni25	ea	54
734S	Iron, electrolytic, thermal conductivity, rod 6.4 mm dia., 305 mm long	ea	79	911	Cholesterol, clinical	0.5 g	34
734L	Iron, electrolytic, thermal conductivity, rod, 31.8 mm dia., 152 mm long	ea	89	912	Urea, clinical	25 g	40
734L2	Iron, electrolytic, thermal conductivity, rod 31.8 mm dia., 305 mm long	ea	154	913	Uric acid, clinical	10 g	34
735S	Stainless steel, thermal conductivity, rod 0.65 cm dia., 30 cm long			914	Creatinine, clinical	10 g	40
735M1	Stainless steel, thermal conductivity, rod 1.25 cm dia., 15 cm long	ea	104	915	Calcium carbonate, clinical	20 g	34
735M2	Stainless steel, thermal conductivity, rod 1.25 cm dia., 30 cm long	ea	154	924	Bilirubin, clinical	100 mg	96
735L1	Stainless steel, thermal conductivity, rod 3.5 cm dia., 5 cm long			925	D-Glucose, clinical	25 g	47
735L2	Stainless steel, thermal conductivity, rod 3.5 cm dia., 10 cm long			926	Potassium chloride, clinical	30 g	44
736L1	Copper, thermal expansion, 2 in.	ea	75	927	Sodium chloride, clinical	30 g	44
736L2	Copper, thermal expansion, 4 in.	ea	123	928	D-Mannitol, clinical	50 g	61
736L3	Copper, thermal expansion, 6 in.	ea	171	941	Cortisol		
737L1	Tungsten, thermal expansion			942	Tris(hydroxymethyl)aminomethane	25 g	44
737L2	Tungsten, thermal expansion			943	Tris(hydroxymethyl)aminomethane hydrochloride, clinical	35 g	44
737L3	Tungsten, thermal expansion			945	Lithium carbonate, clinical	30 g	54
739L1	Fused-silica, thermal expansion, 2 in.	ea	75	946	Glass filters for spectrophotometry, clinical, 3 sets of 4	set(3)	304
739L2	Fused-silica, thermal expansion, 4 in.	ea	123	947	Liquid filters for spectrophotometry, clinical, 3 sets of 4	set	69
739L3	Fused-silica, thermal expansion, 6 in.	ea	171	948	Plutonium sulfate tetrahydrate assay	0.5 g	80
740	Zinc, primary freezing-point std.	350 g	100	949	Plutonium metal, std matrix	5 g	504
741	Tin, primary freezing-point std.	350 g	125	950	Plutonium, 12% isotopic	0.25 g	154
742	Alumina, high temperature melting point	10 g	67	951	Plutonium, 18% isotopic	0.25 g	154
745	Gold, vapor pressure std.	ea	69	952	Plutonium sulfate hydrate	0.25 g	154
746	Calcium, vapor pressure std.	ea	89	953-L1	Plutonium metal assay	0.5 g	54
747	Platinum, vapor pressure std.	ea	79	953-L2	Uranium oxide (U ₃ O ₈)	25 g	32
748	Silver, vapor pressure std.	ea	79	953-L3	Boric acid	100 g	59
749	Tungsten, vapor pressure			960	Boric acid, 95% enriched ¹⁰ B	0.25 g	44
755	Quartz, SiO ₂	2 g	39	961	Neutron density monitor wire, 1 meter long	ea	43
755	Potassium nitrate	5 g	39	972	Neutron density monitor wire, 5 meters long	ea	100
758	DTA temperature std. (124-125°C)	set(5)	49	977	Neutron density monitor wire, 10 meters long	ea	385
759	DTA temperature std. (295-675°C)	set(5)	49	978	Neutron density monitor wire, 25 meters long	ea	385
760	DTA temperature std. (570-940°C)	set(5)	49	979	Uranium metal, assay	26 g	54
763-1	Aluminum, magnetic susceptibility, cylinder	ea	984	980	Sodium chloride - isotopic	0.25 g	44
763-2	Aluminum, magnetic susceptibility, wire	ea	987	981-3	Copper metal - isotopic	0.25 g	44
763-3	Aluminum, magnetic susceptibility, (GOU?) rod	ea	984	982	Sodium bromide - isotopic	0.25 g	44
764-1	Platinum, magnetic susceptibility, cylinder	ea	1000	978	Silver nitrate - isotopic	0.25 g	44
764-2	Platinum, magnetic susceptibility, wire	ea	1003	979	Chromium nitrate - isotopic	0.25 g	44
765-1	Palladium, magnetic susceptibility, cylinder	ea	1007	980	Magnesium metal - isotopic	0.25 g	44
765-2	Palladium, magnetic susceptibility, wire	ea	1009	981-3	Lead - isotopic	set	109
766-1	Manganese Fluoride, magnetic susceptibility, cube	ea	250	984	Rubidium chloride, isotopic	1 g	47
803a	Steel, A.O.H. 0.6C	ea	34	987	Strontium carbonate, isotopic	1 g	44
D803a	Steel, A.O.H. 0.6C	ea	34	988	Strontium-84 mpk, isotopic	1 mg	154
804a	Steel, basic electric	ea	34	999	Potassium chloride, primary	6.0 g	57
805a	Steel, medium manganese	ea	34	1000	Enamed iron plaques	set(3)	39
D805a	Steel, medium manganese	ea	34	1001	Glass beads (4 specimen)	ea	39
807a	Steel, chromium-vanadium	ea	39	1003	Glass spheres (5-30 µm)	ea	37
D807a	Steel, chromium-vanadium	ea	34	1004	Glass beads	6.3 g	52
808a	Steel, chromium-nickel	ea	34	1006	Smoke density std., non-flaming	pkg(3)	34
809b	Steel, nickel	ea	34	1007	Smoke density std., flaming	pkg(3)	34
D809b	Steel, nickel	ea	34	1008	Photographic step tablet, 0-4	ea	72
810a	Steel, Cr 2 Mo 1	ea	34	1009	Photographic step tablet 0-3	ea	58
817a	Steel, B.O.H. 0.4C	ea	34	1010a	Microcopy test chart	set	14
820a	Iron, ingot	ea	34	1011	Cement, Portland	set	32
D820a	Iron, ingot	ea	39	1012	Cement, Portland	set	32
821	Steel, Cr-W 0.9C	ea	34	1013	Cement, Portland	set	32
827	Steel, Cr-Mo (boron only) (SAE 4150)	ea	34	1014	Cement, Portland	set	32
D836	Steel, special (Cr6-Mo3-W10)	ea	54	1015	Cement, Portland	set	32

SRM	Type	Unit	Price	SRM	Type	Unit	Price	
1030	Magnesium arsenate phosphor	28 g	\$ 28	1132	Bearing metal, lead-base	ea	\$ 54	
1031	Calcium halophosphate phosphor	28 g	1134	Steel, high silicon	ea	54		
1032	Barium silicate phosphor	28 g	1135	Steel, high-silicon	ea	54		
1033	Calcium phosphate phosphor	28 g	28	1136	Steel, high-sulfur	ea	54	
1051b	Barium cyclohexanebutyrate	5 g	35	1138	Steel, high-sulfur	ea	69	
1052b	Bis(1-phenyl-1,3-butanedione) oxovanadium (IV)	5 g	35	1139	Steel, cast 2	ea	69	
1053a	Cadmium cyclohexanebutyrate	5 g	35	1140	Iron, ductile 1	ea	69	
1053b	Cobalt cyclohexanebutyrate	5 g	35	1141	Iron, ductile 2	ea	69	
1057b	Di-butyltin bis(2-ethylhexanoate)	5 g	35	1142	Iron, blast furnace 1	ea	69	
1059b	Lead cyclohexanebutyrate	5 g	35	1144	Iron, blast furnace 2	ea	69	
1060b	Lithium cyclohexanebutyrate	5 g	35	1147	Iron, white cast	ea	69	
1061c	Magnesium cyclohexanebutyrate	5 g	35	1148	Iron, white	ea	69	
1062a	Manganese cyclohexanebutyrate	5 g	49	35	1149	Iron, white	ea	69
1063a	Methyl borate	5 g	35	1152	Steel, stainless B (Cr18-Ni10)	ea	69	
1064	Mercuric cyclohexanebutyrate	5 g	35	1154	Steel, stainless D (Cr19-Ni10)	ea	69	
1065b	Nickel cyclohexanebutyrate	5 g	35	1155	Steel, stainless, Cr18-Ni12-Mo2	ea	69	
1066a	Octa-phenyl cyclotrisiloxane	5 g	35	1156	Steel, margining (disk form)	ea	69	
1067b	Sodium cyclohexanebutyrate	5 g	35	1157	Steel, tool	ea	54	
1070a	Strontium cyclohexanebutyrate	5 g	35	1158	Steel, high nickel (36% Ni)	ea	54	
1071a	Triphenyl phosphate	5 g	35	1159	Nickel-base alloy, 49% Ni, balance Fe	ea	69	
1073b	Zinc cyclohexanebutyrate	5 g	35	1160	Nickel-base alloy, 80% Ni, 4% Mo, balance Fe	ea	69	
1074a	Calcium 2-ethylhexanoate	5 g	35	1163	Iron, ingot E	ea	69	
1075a	Aluminum 2-ethylhexanoate	5 g	35	1166	Iron, ingot F	ea	69	
1076	Potassium enoate	5 g	1167	1167	Steel, low-alloy G	ea	69	
1077a	Silver 2-ethylhexanoate	5 g	35	1171	Steel, Cr17-Ni11-Ti0.3, AISI 321, disk	ea	54	
1078b	Tris(1-phenyl-1,3-butanedione) chromium (III)	5 g	37	1172	Steel, Cr17-Ni11-Nb0.7, AISI 348, disk	ea	54	
1079b	Tris(1-phenyl-1,3-butanedione) iron (III)	5 g	35	1185	Steel, stainless, AMS 5360A, AISI 316 alloy	ea	69	
1080	Bis(1-phenyl-1,3-butanedione) copper (II)	5 g	35	1199	High-temperature alloy, Incoloy 901	ea	69	
1089	Gasometric, Set: 1 ea of 1095, 1096, 1097, 1098, and 1099	set(5)	79	1200	High-temperature alloy, S816	ea	69	
1090	Gasometric, Iron, ingot	ea	59	1201	High-temperature alloy, Hastelloy C	ea	69	
1091	Gasometric, Steel, stainless (AISI 430)	ea	59	1206-2	High temperature alloy, Rene 41	ea	54	
1092	Gasometric, Steel, vacuum-melted	ea	59	1207-1	High temperature alloy, Waspaloy (No. 1)	ea	54	
1093	Gasometric, Steel, valve	ea	59	1208-1	High temperature alloy, Waspoloy (No. 2)	ea	54	
1094	Gasometric, Steel, margining	ea	59	1209	High temperature alloy, Inco 718 (No. 2)	ea	54	
1095	Gasometric, Steel, AISI 4340, rod	ea	37	1210	Zirconium metal A	ea	94	
1096	Gasometric, Steel, AISI 94B17 (modified), rod	ea	37	1261	Steel, AISI 4340, disk	ea	49	
1097	Gasometric, Steel, Cr-V (modified), rod	ea	37	1262	Steel, AISI 94B17 (modified), disk	ea	49	
1098	Gasometric, Steel, high-carbon (modified), rod	ea	37	1264	Steel, Cr-V (modified), disk	ea	49	
1099	Gasometric, Iron, electrolytic, rod	ea	37	1265	Steel, high carbon (modified), disk	ea	49	
1101	Brass, cartridge B	ea	69	1266	Iron, electrolytic, disk	ea	49	
C1101	Brass, cartridge B	ea	69	1267	Set, 1 ea of 1261, 1262, 1263, 1264 and 1265	set	179	
C1102	Brass, cartridge C	ea	69	1301	Metal coating, nonmagnetic, 0.00010 in thick	ea	39	
C1103	Brass, free-cutting A	ea	69	1302	Metal coating, nonmagnetic, 0.00025 in thick	ea	39	
C1103	Brass, free-cutting A	ea	69	1303	Metal coating, nonmagnetic, 0.00050 in thick	ea	39	
C1103	Brass, free-cutting A	ea	69	1304	Metal coating, nonmagnetic, 0.00075 in thick	ea	39	
C1104	Brass, free-cutting B	ea	69	1305	Metal coating, nonmagnetic, 0.0010 in thick	ea	39	
C1104	Brass, free-cutting B	ea	69	1306	Metal coating, nonmagnetic, 0.0015 in thick	ea	39	
C1104	Brass, free-cutting B	ea	69	1307	Metal coating, nonmagnetic, 0.0020 in thick	ea	39	
C1104	Brass, free-cutting B	ea	69	1308	Metal coating, nonmagnetic, 0.0025 in thick	ea	39	
C1105	Brass, free-cutting C	ea	69	1309	Metal coating, nonmagnetic, 0.0027 in thick	ea	39	
C1105	Brass, free-cutting C	ea	69	1310	Metal coating, nonmagnetic, 0.0032 in thick	ea	39	
C1105	Brass, free-cutting C	ea	69	1311	Metal coating, nonmagnetic, 0.0035 in thick	ea	39	
C1106	Brass, naval A	ea	69	1312	Metal coating, nonmagnetic, 0.0080 in thick	ea	39	
C1106	Brass, naval A	ea	69	1313	Metal coating, nonmagnetic, 0.010 in thick	ea	39	
C1107	Brass, naval B	ea	69	1314	Metal coating, nonmagnetic, 0.015 in thick	ea	39	
C1107	Brass, naval B	ea	69	1315	Metal coating, nonmagnetic, 0.020 in thick	ea	39	
C1108	Brass, naval C	ea	69	1316	Metal coating, nonmagnetic, 0.025 in thick	ea	39	
C1108	Brass, naval C	ea	69	1317	Metal coating, nonmagnetic, 0.03 in thick	ea	39	
C1109	Brass, red A	ea	69	1318	Metal coating, nonmagnetic, 0.04 in thick	ea	39	
C1109	Brass, red A	ea	69	1319	Metal coating, nonmagnetic, 0.06 in thick	ea	39	
C1110	Brass, red B	ea	69	1320	Metal coating, nonmagnetic, 0.08 in thick	ea	39	
C1110	Brass, red B	ea	69	1331	Metal coating, magnetic, 0.00012 in thick	ea	39	
C1111	Brass, red C	ea	69	1332	Metal coating, magnetic, 0.00035 in thick	ea	39	
C1111	Brass, red C	ea	69	1333	Metal coating, magnetic, 0.00055 in thick	ea	39	
C1112	Gilding metal A	ea	69	1334	Metal coating, magnetic, 0.00075 in thick	ea	39	
C1112	Gilding metal A	ea	69	1335	Metal coating, magnetic, 0.0010 in thick	ea	39	
C1113	Gilding metal B	ea	69	1336	Metal coating, magnetic, 0.0013 in thick	ea	39	
C1113	Gilding metal B	ea	69	1337	Metal coating, magnetic, 0.0016 in thick	ea	39	
C1114	Gilding metal C	ea	69	1338	Metal coating, magnetic, 0.0020 in thick	ea	39	
C1114	Gilding metal C	ea	69	1339	Metal coating, magnetic, 0.0025 in thick	ea	39	
C1115	Bronze, commercial A	ea	69	1341	Metal coating, magnetic, 0.00012 in thick	ea	39	
C1115	Bronze, commercial A	ea	69	1342	Metal coating, magnetic, 0.00035 in thick	ea	39	
C1116	Bronze, commercial B	ea	69	1343	Metal coating, magnetic, 0.00065 in thick	ea	39	
C1116	Bronze, commercial B	ea	69	1344	Metal coating, magnetic, 0.0010 in thick	ea	39	
C1117	Bronze, commercial C	ea	69	1345	Metal coating, magnetic, 0.0015 in thick	ea	39	
C1117	Bronze, commercial C	ea	69	1346	Metal coating, magnetic, 0.0020 in thick	ea	39	
C1118	Brass, aluminum A	ea	69	1351	Set of one each 1307 and 1311	set(2)	51	
C1118	Brass, aluminum A	ea	69	1352	Set of one each 1332 and 1334	set(2)	51	
C1119	Brass, aluminum B	ea	69	1353	Set of one each 1335 and 1339	set(2)	51	
C1120	Brass, aluminum C	ea	69	1361	Set of one each 1302, 1303, 1205, and 1307	set(4)	75	
C1120	Brass, aluminum C	ea	69	1362	Set of one each 1306, 1310, 1311, and 1312	set(4)	75	
C1121	Beryllium copper CA-172	ea	69	1363	Set of one each 1313, 1314, 1315, and 1316	set(4)	75	
C1121	Beryllium copper CA-172	ea	69	1364	Set of one each 1317, 1318, 1319, and 1316	set(4)	75	
C1122	Beryllium copper CA-170	ea	69	1365	Set of one each 1331, 1332, 1333, and 1334	set(4)	75	
C1123	Beryllium copper CA-175	ea	69	1365	Set of one each 1331, 1332, 1333, and 1334	set(4)	75	
C1123	Beryllium copper CA-175	ea	69	1365	Set of one each 1331, 1332, 1333, and 1334	set(4)	75	
C1131	Solder (Sn40-Pb60)	ea	54					

SRM	Type	Unit	Price	SRM	Type	Unit	Price
1366	Set of one each 1335, 1336, 1337, and 1338	set(4)	\$ 75	2001	Aluminum on glass, specular spectral reflectance	ea	\$ 279
1367	Set of one each 1312, 1313, 1314, and 1344	set(4)	75	2002	Aluminum on glass, specular spectral reflectance	ea	279
1368	Set of one each 1312, 1313, 1314, and 1315	set(4)	75	2003	Aluminum on glass, specular spectral reflectance	ea	279
1369	Set of one each 1316, 1317, 1318, and 1319	set(4)	75	2005	Gold on glass, specular spectral reflectance	ea	279
1370	Set of one each 1312, 1313, 1314, 1315, 1316, 1317, 1318, and 1319	set(8)	146	2006	Gold on glass, specular spectral reflectance	ea	279
1371	Gold coating (Fe-Ni-Co) 30 microns	ea	70	2101-5	Color std.	set	379
1372	Gold coating (Fe-Ni-Co) 60 microns	ea	70	2106	ISCC-NBS color charts	set	9
1373	Gold coating (Fe-Ni-Co) 120 microns	ea	70	2141	Urea	2 g	37
1374	Gold coating (Nickel) 350 microns	ea	70	2142	o-Bromonitrobenzoic acid	2 g	37
1375	Gold coating (Nickel) 30 microns	ea	70	2143	p-fluorobenzoic acid		
1376	Gold coating (Nickel) 60 microns	ea	70	2144	m-chlorobenzoic acid		
1377	Gold coating (Nickel) 120 microns	ea	70	2186-1	Potassium dihydrogen phosphate, pD	30 g	45
1378	Gold coating (Nickel) 350 microns	ea	70	2186-11	Dicodium hydrogen phosphate, pD	30 g	45
1381	Set of one each 1371 and 1372	set(2)	113	2191	Sodium bicarbonate, pD	30 g	45
1382	Set of one each 1372 and 1373	set(2)	113	2192	Sodium carbonate, pD	30 g	45
1383	Set of one each 1373 and 1374	set(2)	113	2201	Potassium chloride ion-selective electrode	125 g	38
1392	Set of one each 1375 and 1376	set(2)	113	2202	Potassium chloride ion-selective electrode	160 g	38
1385	Set of one each 1377 and 1378	set(2)	113	2301	Gold coating (epoxy) 30 microns	ea	70
1386	Set of one each 1377 and 1378	set(2)	113	2302	Gold coating (epoxy) 60 microns	ea	70
1398	Set of one each 1371, 1372, 1373, and 1374	set(4)	186	2303	Gold coating (epoxy) 120 microns	ea	70
1399	Set of one each 1375, 1376, 1377, and 1378	set(4)	186	2304	Gold coating (epoxy) 280 microns	ea	70
1402	Emittance std., 1/2 in. disk	ea	184	2305	Set of one each 2301 and 2302	set(2)	113
1403	Emittance std., 7/8 in. disk	ea	184	2306	Set of one each 2302 and 2303	set(2)	113
1404	Emittance std., 1 in. disk	ea	209	2307	Set of one each 2303 and 2304	set(2)	113
1405	Emittance std., 1 1/8 in. disk	ea	244	2308	Set of one each 2301, 2302, 2303, and 2304	set(4)	186
1406	Emittance std., 1 1/4 in. disk	ea	259	2311	Gold coating (copper) 30 microns	ea	70
1407	Emittance std., 1 1/2 in. disk	ea	294	2312	Gold coating (copper) 60 microns	ea	70
1408	Emittance std., 1 in. x 10 in.	ea	759	2314	Gold coating (copper) 280 microns	ea	70
1409	Emittance std., 3/4 in. x 10 in.	ea	609	2315	Set of one each 2311 and 2312	set(2)	113
1420	Emittance std., 1/2 in. disk	ea	184	2316	Set of one each 2312 and 2313	set(2)	113
1421	Emittance std., 7/8 in. disk	ea	184	2317	Set of one each 2313 and 2314	set(2)	113
1422	Emittance std., 1 in. disk	ea	184	2318	Set of one each 2311, 2312, 2313, and 2314	set(4)	186
1423	Emittance std., 1 1/8 in. disk	ea	184	2331	Tin coating 60 microns	ea	70
1424	Emittance std., 1 1/4 in. disk	ea	184	2332	Tin coating 110 microns	ea	70
1425	Emittance std., 2 in. x 2 in.	ea	184	2333	Tin coating 160 microns	ea	70
1427	Emittance std., 3/4 in. x 10 in.	ea	184	2334	Tin coating 275 microns	ea	70
1428	Emittance std., 1/4 in. x 8 in.	ea	184	2335	Tin coating 650 microns	ea	70
1429	Emittance std., 1/2 in. x 10 in.	ea	184	2336	Tin coating 750 microns	ea	70
1441	Emittance std., 7/8 in. disk	ea	184	2338	Set of one each 2332 and 2335	set(2)	113
1442	Emittance std., 1 in. disk	ea	184	2339	Set of one each 2331, 2333, 2334, and 2340	set(4)	186
1443	Emittance std., 1 1/8 in. disk	ea	184	2340	Set of one each 2331, 2332, 2333, 2334, 2335, and 2336	set(6)	265
1444	Emittance std., 1 1/4 in. disk	ea	184	3200	Tape, magnetic, secondary std.	ea	699
1445	Emittance std., 2 in. x 2 in.	ea	184	4200-B	Cesium-137, gamma-ray point source	ea	64
1475	Polyethylene, linear	50 g	104	4201-B	Niobium-94, gamma-ray point source	ea	156
1476	Polyethylene, branched	50 g	70	4202	Cadmium-109, gamma-ray point source	ea	97
1511	Cyclohexane-dielectric	400 ml	129	4203	Cobalt-60, gamma-ray point source	ea	90
1512	1,2 Dichloroethane dielectric	400 ml	124	4205	Thorium-228, gamma-ray point source	ea	102
1513	Nitrobenzene dielectric	400 ml	124	4206	Thorium-228, gamma-ray point source	ea	102
1516	Permittivity Std., 38 mm x 2.5 mm	ea	197	4207	Cesium-137, gamma-ray point source	ea	64
1517	Permittivity Std., 38 mm x 5 mm	ea	197	4210	Cobalt-60, gamma-ray point source	ea	90
1518	Permittivity Std., 51 mm x 2.5 mm	ea	197	4211	Americium-241, gamma-ray point source	ea	132
1519	Permittivity Std., 51 mm x 5 mm	ea	197	4212	Krypton-85, gamma-ray point source	ea	164
1541	Monsieur, iron foil	ea	154	4213	Americium-241, gamma-ray point source	ea	132
1571	Botanical, orchard leaves, trace element	75 g	72	4214	Cobalt-57, gamma-ray point source	ea	104
1573	Botanical, tomato leaves	50 g	92	4215	Mixed radionuclides, gamma-ray point source		
1577	Biological, Liver, bovine	50 g	92	4216	Mixed radionuclides, gamma-ray point source		
1578	Biological, Yams, albicore	35 g	35	4217	Carbon-14(n-hexadecane) soln. std.	3 g	59
1579	Powdered lead-paint	35 g	35	4218	Carbon-14(n-hexadecane) soln. std.	3 g	59
1601	Carbon dioxide in nitrogen, 308 ppm	cyl	154	4219	Nickel-63, soln. std.	4 g	153
1602	Carbon dioxide in nitrogen, 346 ppm	cyl	154	4220	Selenium-75, soln. std.	4.6 g	122
1603	Carbon dioxide in nitrogen, 384 ppm	cyl	154	4221	Aluminum-26, voln. std.	4.6 g	204
1604	Oxygen in nitrogen, 10 ppm	cyl	114	4222	Chromium-51, soln. std.		
1605	Oxygen in nitrogen, 10 ppm	cyl	114	4223	Cobalt-56, soln. std.		
1606	Oxygen in nitrogen, 112 ppm	cyl	114	4224	Silver-110m, soln. std.		
1607	Oxygen in nitrogen, 211 ppm	cyl	114	4225	Cesium-137, Barium-137m, soln. std.		
1608	Oxygen in nitrogen, 978 ppm	cyl	114	4226	Barium-140, Lanthanum-140, soln. std.		
1609	Oxygen in nitrogen, 20.98 mole percent	cyl	114	4227	Krypton-85, gamma-ray gas std.	ea	104
1610	Hydrocarbon in air, 0.103 mole percent	cyl	178	4228	Noron-133, gas std.		
1611	Hydrocarbon in air, 0.0107 mole percent	cyl	178	4229	Bismuth-207, gamma-ray point source	450 ml	54
1613	Hydrocarbon in air, 0.00102 mole percent	cyl	178	4230	Mixed radionuclides	50 ml	54
1621	Sulfur in residual fuel oil, 1.05 wt percent	100 ml	34	4231	Mixed radionuclides	50 ml	54
1622	Sulfur in residual fuel oil, 1.24 wt percent	100 ml	34	4232	Carbon-14 (Na ₂ CO ₃ in H ₂ O)	50 ml	50
1623	Sulfur in residual fuel oil, 0.265 wt percent	100 ml	34	4233	Carbon-14 (Na ₂ CO ₃ in H ₂ O)	50 ml	50
1624	Sulfur in distillate fuel oil, 0.211 wt percent	100 ml	34	4234	Carbon-14 (Na ₂ CO ₃ in H ₂ O)	10 ml	72
1625	Sulfur dioxide permeation tube 10 cm	ea	65	4235	Argon-37, gas std.	10 ml	72
1626	Sulfur dioxide permeation tube 5 cm	ea	65	4240	Argon-37, gas std.	10 ml	72
1627	Sulfur dioxide permeation tube 2 cm	ea	65	4242-B	Mixed radionuclides, test std.	50 ml	50
1630	Trace mercury in coal	50 g	49	4243-B	Argon-37, gas std.	10 ml	72
1631	Sulfur in coal, three concentrations, 5 sets of 3	set	57	4245	Mixed radionuclides, test std.	50 ml	50
1651	Zirconium-barium chromate heat source powder (ca 350 cal/g)	50 g	59	4246	Argon-37, gas std.	10 ml	72
1652	Zirconium-barium chromate heat source powder (ca 390 cal/g)	50 g	59	4247	Argon-39, gas std.	10 ml	72
1653	Zirconium-barium chromate heat source powder (ca 425 cal/g)	50 g	59	4248	Argon-39, gas std.	10 ml	72
1654	α-Quartz for hydrofluoric acid solution calorimetry	25 g	179	4249	Argon-39, gas std.	10 ml	72
1810	Lineboard for tape test	pkg	37	4301	Argon-39, gas std.	10 ml	72
				4302	Argon-39, gas std.	10 ml	72
				4303	Argon-39, gas std.	10 ml	72
				4304	Argon-39, gas std.	10 ml	72
				4305	Argon-39, gas std.	10 ml	72

SRM	Type	Unit	Price	SRM	Type	Unit	Price
4306	Xenon-133, gas std.			U-0002	Uranium oxide - depleted (U-235)	1 g	\$ 63
4307	Xenon-133, gas std.			U-005	Uranium oxide - depleted (U-235)	1 g	53
4900	Polonium-210, alpha-particle source			U-010	Uranium oxide - enriched (U-235)	1 g	53
	On Request			U-015	Uranium oxide - enriched (U-235)	1 g	53
4901	Polonium-210, alpha-particle source			U-020	Uranium oxide - enriched (U-235)	1 g	53
	On Request			U-030	Uranium oxide - enriched (U-235)	1 g	53
4902	Polonium-210, alpha-particle source			U-050	Uranium oxide - enriched (U-235)	1 g	53
	On Request			U-100	Uranium oxide - enriched (U-235)	1 g	54
4904-D	Americium-241, alpha-particle source	ea	128	U-150	Uranium oxide - enriched (U-235)	1 g	55
4906	Plutonium-238, alpha-particle source	ea	162	U-200	Uranium oxide - enriched (U-235)	1 g	56
4907	Gadolinium-148			U-350	Uranium oxide - enriched (U-235)	1 g	59
4921-C	Sodium-22, soln. std.	3 g	46	U-500	Uranium oxide - enriched (U-235)	1 g	60
4922-E	Sodium-22, soln. std.	5 g	65	U-750	Uranium oxide - enriched (U-235)	1 g	66
4925	Carbon-14 (benzoic acid in toluene)	3 g	52	U-800	Uranium oxide - enriched (U-235)	1 g	66
4926	Hydrogen-3 (water)	25 g	52	U-850	Uranium oxide - enriched (U-235)	1 g	67
4927	Hydrogen-3 (water)	3 g	52	U-900	Uranium oxide - enriched (U-235)	1 g	68
4929-C	Iron-55, soln. std.	4 g	119	U-930	Uranium oxide - enriched (U-235)	1 g	70
4935-C	Krypton-85, beta-particle gas std.	10 ml	104	U-970	Uranium oxide - enriched (U-235)	1 g	73
4940-B	Promethium-147, soln. std.	3 g	64				
4941-C	Cobalt-57, soln. std.	5 g	112				
4943	Chlorine-36, soln. std.	3 g	47				
4947	Hydrogen-3 (triflated toluene)	4 g	50				
4949	Iodine-129						
4950-B	Radium solution std., 10^{-9} g (Rd analysis)	20 g	85				
4951	Radium solution std., 10^{-1} g (Rd analysis)	100 g	52	RM	Type	Unit	Price
4953	Radium solution std., 10^{-6} g (Rd analysis)	20 g	85	RM-1C	Ultra-purity aluminum, single crystal cube	ea	\$ 94
4955	Radium solution std., 0.1 μ g Ra	5 g	67	RM-1R	Ultra-purity aluminum, polycrystalline rod	ea	54
4956	Radium solution std., 0.2 μ g Ra	5 g	67				
4957	Radium solution std., 0.5 μ g Ra	5 g	67				
4958	Radium solution std., 1 μ g Ra	5 g	67				
4959	Radium solution std., 2 μ g Ra	5 g	67				
4960	Radium solution std., 5 μ g Ra	5 g	67				
4961	Radium solution std., 10 μ g Ra	5 g	67				
4962	Radium solution std., 20 μ g Ra	5 g	67	GM	Type	Unit	Price
4963	Radium solution std., 50 μ g Ra	5 g	67	GM-1	Hydrogen in steel	set	\$ 90
4964-B	Radium solution std., 102 μ g Ra	5 g	67	GM-2	Hydrogen in steel	set	90
4990-B	Carbon-14, contemporary std. for dating	1 lb	31	GM-5	Nickel and Vanadium in Residual Oil	500 ml	30
4991-C	Sodium-22, gamma-ray point source	ea	83	GM-2007	Clay, Attapulugus	18 kg	173
4996-B	Sodium-22, gamma-ray point source	ea	83				

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