SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
1	4115000029100	SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1	GROUP 1
2	4111541800700	BARCODE READER RELATED TO SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1	GROUP 1
3	4111541800400	PPM KIT RELATED TO SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1	GROUP 1
4	4111541800500	PRINTER RELATED TO SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1	GROUP 1
5	4111541800600	HALOGEN LAMP RELATED TO SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1	GROUP 1
6	4111541800800	DEUTERIUM LAMP RELATED TO SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1	GROUP 1
7	4115000012300	EVAPORATOR NITROGEN	EACH	1	GROUP 2
8	4110480500300	START UP KIT RELATED TO EVAPORATOR NITROGEN	EACH	1	GROUP 2
9	4110480500200	TUBE RELATED TO EVAPORATOR NITROGEN	EACH	1	GROUP 2
10	4110480500100	PPM KIT RELATED TO EVAPORATOR NITROGEN	EACH	1	GROUP 2
11	4115000013000	FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
12	4111 <mark>5408004</mark> 00	ATR MODULE RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
13	4111540801300	AUTOMATED BEAM SPLITTER EXCHANGER RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
14	4111540800600	HYDRAULIC PRESS RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
15	4111540800200	PPM KIT RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
16	4111540800300	PRINTER RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
17	4111540800500	BARCODE READER RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
18	4111540800100	LAMP RELATED TO FOURIER TRANSFORM INFRARED	EACH	1	GROUP 3
19	4111540700000	ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
20	4111541705000	AUTOSAMPLER RELATED TO ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
21	4111541705200	VAPOUR SYSTEM RELATED TO ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
22	4111541705400	FURNACE FEATURES RELATED TO ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
23	4111541704400	LAMP RELATED TO ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
24	4111541704700	PRINTER RELATED TO ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
25	4111541704600	PPM KIT RELATED TO ANALYZER ATOMIC ABSORPTION DUAL	EACH	1	GROUP 4
26	4111540700100	ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5
27	4111541705100	AUTOSAMPLER RELATED TO ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5
28	4111541705300	VAPOUR SYSTEM RELATED TO ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB TOXICOLOGY ITEM LIST

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
29	4111541705600	FURNACE FEATURES RELATED TO ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5
30	4111541704500	LAMP RELATED TO ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5
31	4111541704900	PRINTER RELATED TO ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5
32	4111541704800	PPM KIT RELATED TO ANALYZER ATOMIC ABSORPTION FLAME	EACH	1	GROUP 5
33	4111540700200	ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
34	4111541706000	AUTOSAMPLER RELATED TO ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
35	4111541705900	VAPOUR SYSTEM RELATED TO ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
36	4111541706100	FURNACE FEATURES RELATED TO ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
37	4111541705500	LAMP RELATED TO ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
38	4111541705800	PRINTER RELATED TO ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
39	4111541705700	PPM KIT RELATED TO ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1	GROUP 6
40	4110550500000	ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
41	4110550501900	PPM KIT RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
42	4110550503900	BARCODE READER RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
43	4110550502000	PRINTER RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
44	4110550500400	UPS RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
45	4110550501800	DOA SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
46	4110550502700	TDMS SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
47	4110550504200	SYNTHETIC CANNABINOIDS SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
48	4110550502200	CREA SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
49	4110550501300	PH SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
50	4110550501600	SG SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
51	4110550503400	OXIDANTS SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
52	4110550503300	NITRITES SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
53	4110550501100	K1 SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7
54	4110550501200	K2 SET RELATED TO ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1	GROUP 7

February 28, 2022 www.nupco.com

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
55	4110550500200	ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
56	4110550502900	PPM KIT RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
57	4110550504100	BARCODE READER RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
58	4110550503000	PRINTER RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
59	4110550500900	UPS RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
60	4110550502800	DOA SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
61	4110550503200	TDMS SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
62	4110550504400	SYNTHETIC CANNABINOIDS SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
63	4110550503100	CREA SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
64	411055050 <mark>25</mark> 00	PH SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
65	4110550502600	SG SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
66	4110550503800	OXIDANTS SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
67	4110550503700	NITRITES SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
68	4110550502300	K1 SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
69	4110550502400	K2 SET RELATED TO ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1	GROUP 8
70	4110550500100	ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
71	4110550501400	PPM KIT RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
72	4110550504000	BARCODE READER RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
73	4110550501500	PRINTER RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
74	4110550500300	UPS RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
75	4110550501000	DOA SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
76	4110550502100	TDMS SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
77	4110550504300	SYNTHETIC CANNABINOIDS SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
78	4110550501700	CREA SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
79	4110550500700	PH SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB TOXICOLOGY ITEM LIST

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
80	4110550500800	SG SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
81	4110550503600	OXIDANTS SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
82	4110550503500	NITRITES SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
83	4110550500500	K1 SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
84	4110550500600	K2 SET RELATED TO ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1	GROUP 9
85	4111572800000	CHROMATOGRAPHY ION DUAL CHANNEL	EACH	1	GROUP 10
86	4111570006100	PPM KIT RELATED TO CHROMATOGRAPHY ION DUAL CHANNEL	EACH	1	GROUP 10
87	4111570006200	PRINTER RELATED TO CHROMATOGRAPHY ION DUAL CHANNEL	EACH	1	GROUP 10
88	4111570006900	BARCODE READER RELATED TO CHROMATOGRAPHY ION DUAL CHANNEL	EACH	1	GROUP 10
89	4111572800100	CHROMATOGRAPHY ION SINGLE CHANNEL	EACH	1	GROUP 11
90	4111570006300	PPM KIT RELATED TO CHROMATOGRAPHY ION SINGLE CHANNEL	EACH	1	GROUP 11
91	4111570006400	PRINTER RELATED TO CHROMATOGRAPHY ION SINGLE CHANNEL	EACH	1	GROUP 11
92	4111570007000	BARCODE READER RELATED TO CHROMATOGRAPHY ION SINGLE CHANNEL	EACH	1	GROUP 11
93	4111570300300	CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
94	4111570005700	HE GENERATOR RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
95	4111570005300	HE CYLINDER RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
96	4111570005800	N2 GENERATOR RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
97	4111570005400	N2 CYLINDER RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
98	4111570005600	H2 GENERATOR RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
99	4111570005200	H2 CYLINDER RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
100	4111570006600	ZERO AIR GENERATOR RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
101	4111570006500	ZERO AIR CYLINDER RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
102	4111570005500	FID DETECTOR RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
103	4111570005900	TCD DETECTOR RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
104	4111570006700	HEADSPACE INJECTION RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
105	4111570006800	PURGE-AND-TRAP INJECTION RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
106	4111570005000	PPM KIT RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12

February 28, 2022

4 of 11

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
107	4111570006000	BARCODE READER RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
108	4111570005100	PRINTER RELATED TO CHROMATOGRAPHY GAS (GC)	EACH	1	GROUP 12
109	4115000008900	CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
110	4111585901500	CI SOURCE RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
111	4111540300000	HEADSPACE INJECTION RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
112	4111585902600	PURGE-AND-TRAP INJECTION RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
113	4111585902100	HE GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
114	4111585901800	HE CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
115	4111585902200	N2 GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
116	411158590 <mark>19</mark> 00	N2 CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
117	4111585902000	H2 GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
118	4111585901700	H2 CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
119	4111585901100	PPM KIT RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
120	4111585902300	BARCODE READER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
121	4111585901200	PRINTER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1	GROUP 13
122	4111585902400	CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
123	4111585902900	CI SOURCE RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
124	4111585905700	HEADSPACE INJECTION RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
125	4111585906100	PURGE-AND-TRAP INJECTION RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
126	4111585903800	HE GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
127	4111585903500	HE CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
128	4111585903900	N2 GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
129	4111585900700	N2 CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
130	4111585903700	H2 GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
131	4111585903400	H2 CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
132	4111585902700	PPM KIT RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
133	4111585904600	BARCODE READER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
134	4111585902800	PRINTER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
135	4111585905500	ION TRAP DETECTOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
136	4111585904200	QTOF DETECTOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
137	4111585906000	MAGNETIC SECTOR DETECTOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1	GROUP 14
138	4111571000700	CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
139	4111585903600	CI SOURCE RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
140	4111585905900	HEADSPACE INJECTION RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
141	4111585906200	PURGE-AND-TRAP INJECTION RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
142	4111585904900	HE GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
143	4111585904400	HE CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
144	4111585905000	N2 GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
145	4111585904500	N2 CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
146	4111585904800	H2 GENERATOR RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
147	4111585904300	H2 CYLINDER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
148	4111585903000	PPM KIT RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
149	4111585905200	BARCODE READER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
150	4111585903100	PRINTER RELATED TO CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMSMS)	EACH	1	GROUP 15
151	4111585300500	CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
152	411158540 <mark>26</mark> 00	UV DETECTOR RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
153	4111585402900	PDA DETECTOR RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
154	4111585403000	RID DETECTOR RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
155	4111585402700	FLD DETECTOR RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
156	4111585402800	N2 GENERATOR RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
157	4111585402500	N2 CYLINDER RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
158	4111585402100	PPM KIT RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
159	4111585403400	BARCODE READER RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
160	4111585402200	PRINTER RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
161	4111585404400	AMINO ACIDS SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
162	4111585404500	GLUTATHIONE SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
163	4111585404700	HOMOCYSTEINE SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
164	4111585403500	PORPHYRINS SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
165	4111585404900	PHENYLALANINE SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
166	4111585405100	UBIQUINONE / COENZYME Q10 SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
167	4111585404600	VITAMIN A/E SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
168	4111585403600	VITAMIN B1 SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
169	4111585403700	VITAMIN B2 SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
170	4111585403800	VITAMIN B6 SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
171	4111585403100	VITAMIN C SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
172	4111585405000	25-OH VITAMIN D3 SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
173	4111585403900	VITAMIN K1 SET RELATED TO CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1	GROUP 16
174	4111585300600	CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
175	4111585403300	UV DETECTOR RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
176	4111585404200	PDA DETECTOR RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
177	4111585404300	RID DETECTOR RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
178	4111585404000	FLD DETECTOR RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
179	4111585404100	N2 GENERATOR RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
180	4111585403200	N2 CYLINDER RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
181	4111585402300	PPM KIT RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
182	4111585404800	BARCODE READER RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
183	4111585402400	PRINTER RELATED TO CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1	GROUP 17
184	4111585900800	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1	GROUP 18
185	4111585901400	N2 GENERATOR RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1	GROUP 18
186	4111585901300	N2 CYLINDER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1	GROUP 18
187	4111585900900	PPM KIT RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1	GROUP 18

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
188	4111585901600	BARCODE READER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1	GROUP 18
189	4111585901000	PRINTER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1	GROUP 18
190	4111585300300	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1	GROUP 19
191	4111585905600	N2 GENERATOR RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1	GROUP 19
192	4111585905300	N2 CYLINDER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1	GROUP 19
193	4111585904000	PPM KIT RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1	GROUP 19
194	4111 <mark>58</mark> 5905800	BARCODE READER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1	GROUP 19
195	4111585904100	PRINTER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1	GROUP 19
196	4111585902500	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1	GROUP 20
197	4111585905100	N2 GENERATOR RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1	GROUP 20
198	4111585904700	N2 CYLINDER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1	GROUP 20
199	4111585903200	PPM KIT RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1	GROUP 20
200	4111585905400	BARCODE READER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1	GROUP 20
201	4111585903300	PRINTER RELATED TO CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1	GROUP 20
202	4115162700300	SPECTROMETRY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION (ICP OES)	EACH	1	GROUP 21
203	4115162700900	AUTOSAMPLER RELATED TO SPECTROMETRY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION (ICP OES)	EACH	1	GROUP 21
204	4115162700700	PPM KIT RELATED TO SPECTROMETRY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION (ICP OES)	EACH	1	GROUP 21
205	4115162700800	PRINTER RELATED TO SPECTROMETRY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION (ICP OES)	EACH	1	GROUP 21

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
206	4115162701000	BARCODE READER RELATED TO SPECTROMETRY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION (ICP OES)	EACH	1	GROUP 21
207	4115000028900	SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
208	4115000015700	AUTOSAMPLER RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
209	4115162700100	PPM KIT RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
210	4115162700200	PRINTER RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
211	4115162700500	BARCODE READER RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
212	4115162700400	ARGON CYLINDER RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
213	4115162700600	LIQUID ARGON TANK RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
214	4115 <mark>16</mark> 2700000	CHILLER RELATED TO SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1	GROUP 22
215	4111170300300	FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
216	411154080 <mark>1000</mark>	ATR MODULE RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
217	4111540801400	AUTOMATED BEAM SPLITTER EXCHANGER RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
218	4111540801200	HYDRAULIC PRESS RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
219	4111540800800	PPM KIT RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
220	4111540800900	PRINTER RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
221	4111540801100	BARCODE READER RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
222	4111540800700	LAMP RELATED TO FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1	GROUP 23
223	4111571400200	SAMPLER AUTO DRUG OF ABUSE	EACH	1	GROUP 24
224	4111571400400	PPM KIT RELATED TO SAMPLER AUTO DRUG OF ABUSE	EACH	1	GROUP 24
225	4111571400300	TIPS RELATED TO SAMPLER AUTO DRUG OF ABUSE	EACH	1	GROUP 24
226	4111571400500	TUBE RACK RELATED TO SAMPLER AUTO DRUG OF ABUSE	EACH	1	GROUP 24
227	4111571400600	BARCODE READER RELATED TO SAMPLER AUTO DRUG OF ABUSE	EACH	1	GROUP 24
228	4110401900000	POSITIVE PRESSURE MANIFOLD	EACH	1	GROUP 25
229	4110401900300	PPM KIT RELATED TO POSITIVE PRESSURE MANIFOLD	EACH	1	GROUP 25
230	4110401900100	PUMP RELATED TO POSITIVE PRESSURE MANIFOLD	EACH	1	GROUP 25
231	4110401900400	PRESSURE REGULATOR RELATED TO POSITIVE PRESSURE MANIFOLD	EACH	1	GROUP 25

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
232	4110401900200	GASKET RELATED TO POSITIVE PRESSURE MANIFOLD	EACH	1	GROUP 25

