

MOUNT BIO-BIORON Price List 2013-14(IICT)

A	B	C	D
ITEM_DESC	RATE	ITEM_SPEC	CATALOG_NO
DFS-Taq DNA Polymerase, 5 U/ µl	5398	500 U	101005
DFS-Taq DNA Polymerase, 5 U/ µl	24814	2500 U	101025
DFS-Taq DNA Polymerase, 5 U/ µl	89838	10000 U	101100
DFS-Taq BLUE DNA Polymerase, ready-for-gel, 5 U/ µl	5724	500 U	101007
DFS-Taq BLUE DNA Polymerase, ready-for-gel, 5 U/ µl	26807	2500 U	101012
DFS-Taq BLUE DNA Polymerase, ready-for-gel, 5 U/ µl	95634	10000 U	101017
Top-Taq DNA Polymerase, 5 U/µl	6122	500 U	111105
Top-Taq DNA Polymerase, 5 U/µl	28437	2500 U	111125
Top-Taq DNA Polymerase, 5 U/ µl	107226	10000 U	111150
SuperHotTaq DNA Polymerase, 5 U/ µl	12643	200 U	119002
SuperHotTaq DNA Polymerase, 5 U/ µl	50570	1000 U	119010
AptaHotTaq DNA Polymerase, 5 U/ µl	12643	200 U	119602
AptaHotTaq DNA Polymerase, 5 U/ µl	50570	1000 U	119610
SSB-HotTaq DNA Polymerase	10469	200 U	119702
SSB-HotTaq DNA Polymerase	41876	1000 U	119710
AntiTaq, 2 mg/ ml	13947	100 µg	121001
AntiTaq, 2 mg/ ml	55787	500 µg	121005
AntiTaq, glycerol free, 5 mg/ ml	13947	100 µg	151001
AntiTaq, glycerol free, 5 mg/ ml	55787	500 µg	151005
Tth Polymerase	16301	500 U	104005
Tth Polymerase	63756	2500 U	104025
Power Taq DNA Polymerase, 5 U/ µl	14943	200 U	118002
Power Taq DNA Polymerase, 5 U/ µl	59572	1000 U	118010
Sequencing Taq DNA Polymerase, 5 U/ µl NEW	10686	500 U	117005
Sequencing Taq DNA Polymerase, 5 U/ µl NEW	42746	2500 U	117025
DF-PfU DNA Polymerase, 5 U/ µ	39648	500 U	108105
DF-PfU DNA Polymerase, 5 U/ µl	159191	2500 U	108125
SNPase Hotstart	16120	500 U	108210
SNPase Hotstart	64481	2500 U	108250
Encyclo PCR Kit	62307	100 rcs	108305
Encyclo PCR Kit	309724	5 x 100 rcs	108325
InBlood Polymerase	13041	1000 U	108510
InBlood Polymerase	58685	5000 U	108550
Stream Polymerase	14309	200 U	108610
Stream Polymerase	60858	1000 U	108650
Taq Master Mix	7100	200 rcs	101605
Taq Master Mix	31878	5 x 200 rcs	101625
Taq Master Mix BLUE, ready-for-gel	8332	200 rcs	101705
Taq Master Mix BLUE, ready-for-gel	34414	5 x 200 rcs	101725
SuperHot Master Mix	11773	200 rcs	119102
SuperHot Master Mix	47093	5 x 200 rcs	119110
SuperHot Master Mix dU Set NEW	12498	200 rcs	119212
SuperHot Master Mix dU Set NEW	49991	5 x 200 rcs	119220
HotRox Master Mix, Rox 0.1 µM	12498	200 rcs	119505

HotRox Master Mix, Rox 0.1 µM	12498	200 rcs	119550
SibirHot Master Mix (qPCR 2x)	11773	200 rcs	119205
SibirHot Master Mix (qPCR 2X)	47093	5 x 200 rcs	119225
SibirHot Master Mix dU, with dUTP	16664	200 rcs	119301
SibirHot Master Mix dU, with dUTP	66654	5 x 200 rcs	119305
SibirRoxHot Master Mix, Rox 0.1 µM	12860	200 rcs	119405
SibirRoxHot Master Mix, Rox 1.0 µM	14309	200 rcs	119450
Uracil-DNA Glycosylase (UDG)	9419	200 U	111005
Uracil-DNA Glycosylase (UDG)	37674	1000 U	111025
4you4 dNTP Mix, 10 mM each	1956	200 µl	110001
4you4 dNTP Mix, 10 mM each	7825	1 ml	110002
Set of 4 dNTPs, 4 x 20 mM	4709	4 x 200 µl	110031
Set of 4 dNTPs, 4 x 20 mM	20829	4 x 1 ml	110032
Set of 4 dNTPs, 4 x 100 mM	9419	4 x 200 µl	110011
Set of 4 dNTPs, 4 x 100 mM	42383	4 x 1 ml	110012
Set of 3 + 1 dNTPs, with dUTP, 4 x 100 mM	10686	4 x 200 µl	110014
Set of 3 + 1 dNTPs, with dUTP, 4 x 100 mM	42746	4 x 1 ml	110015
dATP, 100 mM	2355	200 µl	110003
dATP, 100 mM	9020	1 ml	110004
dATP, 10 mM	1177	200 µl	110023
dATP, 10 mM	4510	1 ml	110024
dATP* 3H2O tetrasodium salt, powder	102879	1 g	110103SP
dCTP, 100 mM	2355	200 µl	110005
dCTP, 100 mM	9020	1 ml	110006
dCTP, 10 mM	1177	200 µl	110025
dCTP, 10 mM	4510	1 ml	110026
dCTP* 3H2O tetrasodium salt, powder	102879	1 g	110203SP
dGTP, 100 mM	2355	200 µl	110007
dGTP, 100 mM	9020	1 ml	110008
dGTP, 10 mM	1177	200 µl	110027
dGTP, 10 mM	4510	1 ml	110028
dGTP* 3H2O tetrasodium salt powder	102879	1 g	110207SP
dTTP, 100 mM	2355	200 µl	110009
dTTP, 100 mM	9020	1 ml	110010
dTTP, 10 mM	1177	200 µl	110029
dTTP, 10 mM	4510	1 ml	110030
dTTP* 3H2O tetrasodium salt, powder	102879	1 g	110209SP
dUTP, 100 mM	6521	200 µl	109001
dUTP, 100 mM	21518	1 ml	109004
dUTP, 10 mM	2355	200 µl	109021
dUTP, 10 mM	9419	1 ml	109024
dUTP* 3H2O tetrasodium salt, powder	115920	1 g	110210SP
Bio-11-dUTP	21192	100 µl	509005
Flu-12-dUTP, water solution, 1 mg/ml	31878	40 µl	507004
TAMRA-dUTP, water solution, 1 mg/ml	31878	40 µl	502105
Aminohexyl-dCTP, conc. 10 mM	10868	100 µl	511001
Aminoallyl-dUTP	3079	100 µl	513001
AZT triphosphate, 100 mM	29886	100 µl	503010
AZT triphosphate, 100 mM	119543	500 µl	503050
BUdR Triphosphate, 100 mM	23909	100 µl	504010
BUdR Triphosphate, 100 mM	113022	500 µl	504050

7-deaza-dGTP, 2 µmole	62669	35 µl	508105
Set of 4 ddNTPs, 4 x 10 mM	172431	4 x 1 ml	120025
50 bp plus DNA Ladder no stain	4981	50 µg	304008
50 bp plus DNA Ladder no stain	19924	250 µg	304016
50 bp plus DNA Ladder ready-to-use	4981	50 µg	304007
50 bp plus DNA Ladder ready-to-use	19924	250 µg	304017
100 bp DNA Ladder no stain	4981	50 µg	304005
100 bp DNA Ladder no stain	19924	250 µg	304025
100 bp DNA Ladder ready-to-use	4981	50 µg	306009
100 bp DNA Ladder ready-to-use	19924	250 µg	306017
100 bp plus DNA Ladder no stain	4981	50 µg	306005
100 bp plus DNA Ladder no stain	19924	250 µg	306025
100 bp plus DNA Ladder ready-to-use	4981	50 µg	304105
100 bp plus DNA Ladder ready-to-use	19924	250 µg	304125
100 bp RAINBOW extended DNA Ladder	6521	50 µg	304205
100 bp RAINBOW extended DNA Ladder	28256	250 µg	304225
1 kb DNA Ladder no stain	4981	50 µg	305005
1 kb DNA Ladder no stain	19924	250 µg	305025
1 kb DNA Ladder ready-to-use	4981	50 µg	305105
1 kb DNA Ladder ready-to-use	19924	250 µg	305125
pBR322 / HaeIII Marker	17388	50 µg	312005
pBR322 / HaeIII Marker	69552	250 µg	312025
pUC 19/Msp I DNA Marker, 0.2-0.5 mg/ ml	8875	50 µg	311005
pUC 19/Msp I DNA Marker, 0.2-0.5 mg /ml	40572	250 µg	311025
Phage Lambda DNA / Hind III Marker	4528	50 µg	302005
Phage Lambda DNA / Hind III Marker	17931	250 µg	302025
Phage Lambda DNA / Bst E II Marker	4528	50 µg	303005
Phage Lambda DNA / Bst E II Marker	19018	250 µg	303025
Phage Lambda DNA / Sty I Marker	4528	50 µg	307005
Phage Lambda DNA / Sty I Marker	19018	250 µg	307025
Loading Buffer IV (10x)	543	0.5 ml	306105
Loading Buffer II (6x)	543	0.5 ml	306205
Cot I Human DNA	24995	500 µg	401001
DNA from human placenta	22097	10 mg	401004
Phage T7 DNA	4528	50 µg	310005
Phage T7 DNA	18837	250 µg	310025
pUC 19 plasmid DNA, conc: 0.2 -0.5 mg/ ml	7970	50 µg	309005
pUC 19 plasmid DNA, conc: 0.2 -0.5 mg+A6/ ml	32965	250 µg	309025
Phage Lambda DNA	2826	50 µg	301005
Phage Lambda DNA	12317	250 µg	301025
Phage Lambda DNA	41297	1 mg	301100
Random Primer	4528	30 µg	402001
ExoResistant Random Primer	7245	100 µl	403001
ExoResistant Random Primer (0.5 mM)	28980	5 x 100 µl	403008
Oligo (dT)15 Primer	5398	30 µg	509001
1 Tube RT qPCR Kit Hot Start	35863	50 rcs	122305
1 Tube RT qPCR Kit Hot Start	317874	500 rcs (10x 50 rcs)	122325
1 Tube RT qPCR Kit Hot Start, with 50 nM ROX	349752	50 rcs	122350
1 Tube RT qPCR Kit Hot-Start, with 50 nM ROX	39485	500 rcs (10x 50 rcs)	122351
AMV Reverse Transcriptase	10469	200 U	105400
AMV Reverse Transcriptase	41876	1000 U	105410

Reversease (M-MuLV, RNase H minus)	17243	10000 U	105100
Reversease (M-MuLV, RNase H minus)	75348	50000 U	105250
RNase Inhibitor / Ribonuclease Inhibitor	14345	2000 U	105310
RNase Inhibitor / Ribonuclease Inhibitor	57380	10000 U	105350
Oligo (dT)15 Primer	5398	30 µg	509001
Random Primer	4528	30 µg	402001
Complete NH4 Reaction Buffer for Taq DNA Polymerase	688	1.8 ml	102003
Complete NH4 Reaction Buffer for Taq DNA Polymerase	1630	5 x 1.8 ml	102004
Complete KCl Reaction Buffer for Taq DNA Polymerase	688	1.8 ml	102006
Complete KCl Reaction Buffer for Taq DNA Polymerase	1630	5 x 1.8 ml	102007
Ready-for-gel Buffer for Taq DNA Polymerase (5 x)	1630	1.8 ml	102009
Reaction Buffer Set for Taq DNA Pol	1630	4 x 1,8 ml	102010
Reaction Buffer Set for Pfu DNA Pol	1811	4 x 1 ml	108101
Set of Reaction Buffer for Reversease	1811	4 x 1 ml	106001
100 mM MnCl2	435	1 ml	107001
100 mM MgCl2	435	1 ml	103003
50 mM MgCl2	435	1 ml	103004
25 mM MgCl2	435	1 ml	103006
Ron's Plasmid Mini Kit	12461	50 preps	806942
Ron's Plasmid Mini Kit	56076	5 x 50 preps	806942L
Ron's PCR-Pure Mini Kit	10831	50 preps	806493
Ron's PCR-Pure Mini Kit	48759	5 x 50 preps	806493L
Ron's Gel Extraction Mini Kit	10831	50 preps	802501
Ron's Gel Extraction Mini Kit	48759	5 x 50 preps	802501L
Ron's Blood and Cell DNA Mini Kit	22749	50 preps	803482
Ron's Blood and Cell DNA Mini Kit	106502	5 x 50 preps	803482L
Ron's Tissue DNA Mini Kit	18909	50 preps	803496
Ron's Tissue DNA Mini Kit	85093	5 x 50 preps	803496L
Ron's Plant DNA Mini Kit	23329	50 preps	803486
Ron's Plant DNA Mini Kit	108240	5 x 50 preps	803486L
Ron's Fungal DNA Mini Kit	28364	50 preps	803490
Ron's Fungal DNA Mini Kit	131895	5 x 50 preps	803490L
Ron's Bacterial DNA Mini Kit	28364	50 preps	804490
Ron's Bacterial DNA Mini Kit	131895	5 x 50 preps	804490L
Ron's Cell Culture RNA Mini Kit	53613	50 preps	806834
Ron's Cell Culture RNA Mini Kit	260820	5 x 50 preps	806834L
Ron's Tissue RNA Mini Kit	53613	50 preps	806934
Ron's Tissue RNA Mini Kit	260820	5 x 50 preps	806934L
Ron's Plant RNA Mini Kit	53613	50 preps	804486
Rons Plant RNA Mini Kit	260820	5 x 50 preps	804486L
Ron's Fungal RNA Mini Kit	53613	50 preps	807490
Ron's Fungal RNA Mini Kit	260820	5 x 50 preps	807490L
Ron's Bacterial RNA Mini Kit	53613	50 preps	805490
Ron's Bacterial RNA Mini Kit	260820	5 x 50 preps	805490L
OTP Reaction (One tube DNA purification), no stain	19199	50 preps	806050
OTP Reagent (One tube DNA purification), no stain	35501	100 preps	806100
Ron's food kit - cat detect (extended)	46730	10 rcs	10Ex-CA
Ron's food kit - chicken detect (extended)	46730	10 rcs	10Ex-CH
Ron's food kit - cow detect (extended)	46730	10 rcs	10Ex-CO
Ron's food kit - dog detect (extended)	46730	10 rcs	10Ex-DG
Ron's food kit - duck detect (extended)	46730	10 rcs	10Ex-DU

Ron's food kit - horse detect (extended)
Ron's food kit - ostrich detect
Ron's food kit - pig detect (extended)
Ron's food kit - sheep detect (extended)
Alu I
Alu I
ApaL I
ApaL I
AsU II
AsU II A6
BamH I
BamH I
Bcl I
Bcl I
Bgl I
Bgl I
Bgl II
Bgl II
BseA I
BseA I
BseB I
BseB I A6
BseC I
BseC I
BshF I
BshF I
BssA I
BssA I
BstE II
BstE II
CspA I
CspA I
EcoR I
EcoR I
EcoR V
EcoR V
Hind III
Hind III
Hinf I
Hinf I
Hpa I
Hpa I
Kpn I
Kpn I
Mbo I
Mbo I
MspC I
MspC I
Nae I
Nae I
Nco I

46730	10 rcs	10Ex-HO
46730	10 rcs	10Ex-OS
46730	10 rcs	10Ex-PI
46730	10 rcs	10Ex-SH
5072	600 U	250101S
23546	3000 U	250101L
5072	2000 U	250148S
26444	10000 U	250148L
6521	3500 U	250102S
29705	17500 U	250102L
5905	7500 U	250103S
30067	37500 U	250103L
5905	2500 U	250104S
26807	12500 U	250104L
5977	2000 U	250105S
28256	10000 U	250105L
5253	1300 U	250106S
23184	6500 U	250106L
5072	650 U	250107S
24633	3250 U	250107L
13041	4500 U	250108S
57598	22500 U	250108L
8440	3500 U	250109S
35863	17500 U	250109L
11230	7000 U	250110S
50172	35000 U	250110L
7788	300 U	250112S
31878	1500 U	250112L
5325	1750 U	250144S
26082	8750 U	250144L
4528	150 U	250113S
20576	750 U	250113L
3115	5000 U	250114S
13766	25000 U	250114L
4528	3000 U	250115S
20286	15000 U	250115L
4673	2000 U	250116S
18076	10000 U	250116L
3623	2500 U	250117S
15939	12500 U	250117L
6231	750 U	250118S
30067	3750 U	250118L
6557	3500 U	250119S
30429	17500 U	250119L
5434	300 U	250120S
27169	1500 U	250120L
5072	1300 U	250121S
21373	6500 U	250121L
5361	300 U	250122S
24090	1500 U	250122L
5072	600 U	250123S

Nco I
Nhe I
Nhe I
Not I
Not I
NrU I
NrU I
PspPI (Sau96I)
PspPI (Sau96I)
Pst I
Pst I
PvU II
PvU II
Rsa I
Rsa I
Sal I
Sal I
Sau3A I
Sau3A I
Sca I
Sca I
Sfi I
Sfi I
SgrB I (Sac II)
SgrB I (Sac II)
Sla I (Xho I)
Sla I (Xho I)
Sma I
Sma I
SnaB I
SnaB I
Sph I
Sph I
SseB I (StU I)
SseB I (StU I)
Ssp I
Ssp I
Sst I
Sst I
Sty I
Sty I
Taq I
Taq I
Xba I
Xba I
Proteinase K
Proteinase K
Proteinase K Solution, 20mg/ml
Proteinase K Solution, 20mg/ml
T4 DNA Ligase
T4 DNA Ligase

20286	3000 U	250123L
5072	550 U	250146S
21735	2750 U	250146L
5072	300 U	250124S
20286	1500 U	250124L
4347	700 U	250125S
20286	3500 U	250125L
2246	500 U	250126S
9346	2500 U	250126L
5072	8000 U	250127S
20286	40000 U	250127L
5072	4500 U	250128S
21735	22500 U	250128L
5072	1000 U	250129S
21735	5000 U	250129L
5072	2000 U	250130S
24271	10000 U	250130L
5434	500 U	250147S
25358	2500 U	250147L
5796	1200 U	250131S
27169	6000 U	250131L
3623	400 U	250132S
18040	2000 U	250132L
5072	1600 U	250133S
24271	8000 U	250133L
5796	5000 U	250134S
31154	25000 U	250134L
4347	1100 U	250135S
20286	5500 U	250135L
5072	350 U	250136S
16990	1750 U	250136L
5072	250 U	250137S
18040	1250 U	250137L
5615	1500 U	250138S
27169	7500 U	250138L
4347	600 U	250139S
20286	3000 U	250139L
4492	1600 U	250140S
20286	8000 U	250140L
10143	6000 U	250141S
47817	30000 U	250141L
6521	3500 U	250142S
29886	17500 U	250142L
6158	3500 U	250143S
29886	17500 U	250143L
19018	200 mg	405002
64843	1 g	405010
5072	1 ml	405102
18837	5 x 1 ml	405152
1195	2000 U	402002
4890	10000 U	402010

T4 RNA Ligase	17750	1000 U	404010
T4 RNA Ligase	77703	5000 U	404050
T4 Polynucleotide Kinase	7064	500 U	403005
T4 Polynucleotide Kinase	31516	2500 U	403025
DNA Polymerase I, large (Klenow) fragment	7970	200 U	401002
DNA Polymerase I, large (Klenow) fragment	23909	1000 U	401010
Exonucleases III	14418	4000 U	405040
Exonucleases III	57670	20000 U	405200
Tli Inorganic Pyrophosphatase	14508	100 U	404305
Tli Inorganic Pyrophosphatase	58032	500 U	404325
Uracil-DNA Glycosylase (UDG)	9419	200 U	111005
Uracil-DNA Glycosylase (UDG)	37674	1000 U	111025
Agarose, Molecular Biology Grade	16247	100 g	604001
Agarose, Molecular Biology Grade	64843	500 g	604005
Linear Polyacrylamide Solution 5 mg/ml	2717	1 ml	130101
Linear Polyacrylamide Solution 5 mg/ml	10505	5 x 1 ml	130105
IPTG	6521	1 g	406010
IPTG	22604	5 g	406050
X-Gal	18475	1 g	406501
X-Gal	80057	5 g	406505
X-Gal	156492	10 g	406525
Thermocycler gradient 96 s, 96 wells, 0.2 ml, gradient, silver block	1735178	1 Unit	910100
Thermocycler basic 96 s, 96 wells, 0.2 ml, silver block	1590278	1 Unit	910051
Thermocycler gradient 48 s, 48 wells, 0.5 ml, gradient, silver block	1735178	1 Unit	910102
Thermocycler basic 48 s, 48 wells, 0.5 ml, silver block	1590278	1 Unit	910052
Thermocycler gradient 384 s, 384 wells, gradient, silver block	1751479	1 Unit	910103
Thermocycler basic 384 s, 384 wells, silver block	1606579	1 Unit	910053
Thermocycler basic tripleblock, tripleblock 3 x 21 well, 0.2 ml	1877904	1 Unit	910054
Thermocycler compact gradient, 48 wells, 0.2 ml	1046903	1 Unit	910170
Thermocycler compact s gradient, 48 wells, 0.2 ml, gradient, silver block	1173690	1 Unit	910180
Thermocycler compact, 48 wells, 0.2 ml	974453	1 Unit	910160
Thermocycler compact s, 48 wells, 0.2 ml, silver block	1101240	1 Unit	910175
Thermoblock 48 s, 48 wells, 0.5 ml tubes	762536	1 Unit	910120
Thermoblock 96 s, 96 wells, 0.2 ml tubes	762536	1 Unit	910110
Thermoblock 384 s, 384 wells	796950	1 Unit	910130
Triple Block, with 3 passive lids, 0.2 ml tubes	1014300	1 Unit	910140
Upgrade, basic to gradient system	175691	1 Unit	910155
qPCR-capillaries,caps	89838	10 racks of 96 pcs	A3130960
Light Cycler qPCR-capillaries set with rotor adapter for cycl	153232	1 Rotor, 5 racks of	A3130SK0
Light Cycler qPCR capillaries set with rotor adapter for light cy	153232	1 Rotor, 5 racks of	A3130SK1
Rotor for Light Cycler 1.2 or 1.5	80057	1 unit	A3130RO0
Rotor for Light Cycler 2.0	80057	1 unit	A3130RO1
Conical Centrifuge tubes 50 ml sterile, 25 pcs/ bag	12851	500 pcs/ case	B50050
Conical Centrifuge Tube, 15 ml sterile, 50 pcs/ bag	12765	500 pcs/ case	B50015
Sterilized Petri dishes d= 90 mm	15496	pack of 23	L122518
Universal tips, clear 0,1- 10 µl	1449	bag of 1000	A1000810
Universal tips 0,1-10µl, steril	7142	10 racks of 96 pcs	A1001960
Universal tips, yellow, 1-200 µl	1449	1000 (2 x 500) pcs	A1110811
Universal Tips 200 µl in Racks, steril	7142	10 racks of 96 pcs	A1111960
Universal tips, 1000 µl, blue	1449	1000 (2 x 500) pcs	A1200802
Universal tips 1000 µl in Racks, steril	7142	10 racks of 96 pcs	A1201960

Filtertips, 0,1 - 10 µl, sterile
Filtertips 1- 50 µl, sterile
Filtertips 5-230 µl, sterile
Filtertips 100-1000µl, sterile
Filtertips, 0,1 - 10 µl, steril
Filtertips,1- 50 µl, sterile
5-230 µl
Filtertips 100-1000 µl
PCR tubes, flat cap (0.2 ml clear)
PCR tubes, domed cap, (0.2 ml clear)
PCR-tubes, flat cap (0.5 ml clear)
Micro Test tube 0.5 ml
EP Tubes 1.5 ml clear
EP Tubes 1.5 ml clear, steril
EP Tubes 2 ml clear
EP Tubes 2 ml clear, steril
Tissue Culture Flasks with filter cap, 25 cm2
Tissue Culture Flasks with filter cap, 75 cm2
Tissue Culture Flask with filter cap, 790 ml, 175 cm2
Cell Scraper, L=24, blade=1.3
Cell Scraper L=30, blade=1.3
Tissue Culture Test Plates

7988	10 racks of 96 pcs	A2001960
7988	10 racks of 96 pcs	A2111960
7988	10 racks of 96 pcs	A2115960
7988	10 racks of 96 pcs	A2201960
7988	bag of 1000	A2001700
7988	bag of 1000	A2111700
7988	bag of 1000	A2115700
7988	bag of 1000	A2201700
5693	bag of 1000	A3010800
5693	bag of 1000	A3020800
5693	bag of 1000	A3110800
3090	bag of 1000	A3115800
4319	bag of 1000	A3205500
4891	bag of 1000	A3207500
4531	bag of 1000	A3204500
6883	bag of 1000	A3208500
14214	200 pcs	B70025
14214	100 pcs	B70075
14214	40 pcs	B72175
14329	100 pcs	S2060100
14329	100 pcs	S2060200
8471	50 pcs	B30006