Isotope Materials

ANTIMONIV 100 METAI	(122CD 000/)
ANTIMONY-123 METAL	(123SB, 98%)
BARIUM-135 CARBONATE	(400BA 00 F0/)
BARIUM-136 NITRATE	(136BA, 92.5%)
BARIUM-137 CARBONATE	(137BA, 82%)
BORIC-10 ACID	(10B, 99%)
BORIC-11 ACID	(11B, 99%)
BORON-10 CARBIDE	(10B, 90%)
BORON-10 METAL	(10B, 92-99%)
BORON-10 METAL	(11B, 99%+)
BORON-10 OXIDE	(10B, 90%)
BORON-10 TRIFLUORIDE	(10B, 95%)
BORON-11 CARBIDE	(11B, 95%)
BORON-11 METAL	(11B, 99%)
BORON-11 OXIDE	(11B, 95%)
BORON-11 TRIFLUORIDE	(11B, 95%)
CADMIUM-106 METAL	(106CD, 80.2%)
CADMIUM-106 OXIDE	(106CD, 89.8%)
CADMIUM-108 METAL	(108CD, 70%)
CADMIUM-108 OXIDE	(108CD, 69.33%)
CADMIUM-110 OXIDE	(110CD, 97.1%)
CADMIUM-111 CHLORIDE	(111CD, 92.11%)
CADMIUM-111 OXIDE	(111CD, 96.4%)
CADMIUM-112 METAL	(112CD, 98.3%)
CADMIUM-112 METAL	(112CD,98.3%)
CADMIUM-112 OXIDE	(112CD, 98.3%)
CADMIUM-113 CHLORIDE	(113CD, 95%)
CADMIUM-113 METAL	(113CD, 95%)
CADMIUM-113 OXIDE	(113CD, 96%)
CADMIUM-114 OXIDE	(114CD, 99.2%)
CADMIUM-116 OXIDE	(116CD, 98%)
CADMIUM-116 OXIDE	(116CD, 92.7%)

CALCIUM-40 CARBONATE	(40CA, 99%)
CALCIUM-42 CARBONATE	(42CA, 93.5%)
CALCIUM-42 CARBONATE	(42CA, 93.5%)
CALCIUM-42 CARBONATE	(42CA, 93.5%)
CALCIUM-43 CARBONATE	(43CA, 60%+)
CALCIUM-43 CARBONATE	(43CA, 60%+)
CALCIUM-43 CARBONATE	(43CA, 60%+)
CALCIUM-44 CARBONATE	(44CA, 96%)
CALCIUM-44 CARBONATE	(44CA, 96%)
CALCIUM-44 CARBONATE	(44CA, 96%)
CALCIUM-46 CARBONATE	(46CA, 30.8%)
CHROMIUM-50 OXIDE	(50CR2, 96.5%)
CHROMIUM-52 OXIDE	(52CR, 99.8%)
CHROMIUM-53 METAL	(53CR, 98.23%)
CHROMIUM-53 OXIDE	(53CR, 96%+)
CHROMIUM-54 OXIDE	(54CR2, 96.4%)
COPPER-63 METAL	(63CU, 98%)
COPPER-63 METAL	(63CU, 98%)
COPPER-63 METAL	(63CU, 98%)
COPPER-63 OXIDE	(63CU, 99.87%)
COPPER-63 OXIDE	(63CU, 99.87%)
COPPER-63 OXIDE	(63CU, 99.87%)
COPPER-65 METAL	(65CU, 99.2%)
COPPER-65 METAL	(65CU,99.2%)
COPPER-65 METAL	(65CU, 99.2%)
COPPER-65 OXIDE	(65CU, 99.7%)
COPPER-65 OXIDE	(65CU, 99.7%)
COPPER-65 OXIDE	(65CU, 99.7%)
DYSPROSIUM-161 OXIDE	(161DY)
DYSPROSIUM-161 OXIDE	(161DY)
DYSPROSIUM-162 OXIDE	(162DY2, 96.1%)
DYSPROSIUM-162 OXIDE	(162DY2, 96.1%)
ERBIUM-162 OXIDE	(162ER, 30%)

ERBIUM-166 OXIDE	(166ER2, 99.9%)
ERBIUM-168 OXIDE	(168ER2, 99.9%)
ERBIUM-170 OXIDE	(170ER2, 97%)
EUROPIUM-151 OXIDE	(151EU2, 97%)
GADOLINIUM-155 OXIDE	(155GD, 94.3%)
GADOLINIUM-156 OXIDE	(156GD2, 99.8%)
GADOLINIUM-158 OXIDE	(158GD2, 97.5%)
GADOLINIUM-160 OXIDE	(160GD2, 98.7%)
GALLIUM-69 SESQUIOXIDE	(69GA2, 99.7%)
GALLIUM-71 SESQUIOXIDE	(71GA2, 99.6%)
HAFNIUM-180 OXIDE	(180HF, 98.2%)
INDIUM-113 METAL	(113IN, 93%)
INDIUM-113 OXIDE	(113IN2, 89.7%)
IRIDIUM-193 METAL	(193IR, 97%)
IRON-54 METAL	(54FE, 96.41)
IRON-54 OXIDE	(54FE, 96.8%)
IRON-56 METAL	(56FE, 99%+)
IRON-57 METAL	(57FE, 95%)
IRON-57 METAL	(57FE, 95%)
IRON-57 METAL	(57FE, 95%)
IRON-57 OXIDE	(57FE, 95%+)
IRON-57 OXIDE	(57FE, 95%+)
IRON-57 OXIDE	(57FE, 95%+)
IRON-57-OXIDE	(57FE, 95%+)
IRON-58 METAL	(58FE, 93.2%)
IRON-58 OXIDE	(58FE, 93.5%)
KRYPTON-82	82KR, 99%+
LEAD-204 CARBONATE	(204PB, 99%)
LEAD-204 CARBONATE	(204PB, 71.4%)
LEAD-204 METAL	(204PB, 66.5%)
	(2041 B, 00.376)
LEAD-206 CARBONATE	(206PB, 99.8%)
LEAD-206 CARBONATE LEAD-206 METAL	. ,

LEAD-207 CARBONATE	(207PB, 92.83%)
LEAD-207 METAL	(207PB, 91%)
LEAD-207 NITRATE	(207PB, 92.4%)
LEAD-207 OXIDE	(207PB, 92%)
LEAD-207 SULFATE	(207PB, 97%)
LEAD-208 CARBONATE	(208PB, 99.8%)
LEAD-208 METAL	(208PB, 99%)
LITHIUM HYDROXIDE:H2O	(7LI, 99.9%+)
LITHIUM-6 CARBONATE	(6LI2, 95%)
LITHIUM-6 METAL	(6LI, 95%)
LITHIUM-7 METAL	(7LI, 99%)
LUTETIUM-176 OXIDE	(176LU, 68.9%)
LUTETIUM-176 OXIDE	(176LU,68.9%)
LUTETIUM-176 OXIDE	(176LU,68.9%)
MAGNESIUM-24 METAL	(24MG, 99.9%)
MAGNESIUM-24 OXIDE	(24MG, 99.9%)
MAGNESIUM-25 METAL	(25MG, 94.5%)
MAGNESIUM-25 OXIDE	(25MG, 94%+)
MAGNESIUM-25 OXIDE	(25MG, 94%+)
MAGNESIUM-25 OXIDE	(25MG, 94%+)
MAGNESIUM-26 METAL	(26MG, 99.4%)
MAGNESIUM-26 OXIDE	(26MG, 97%)
MAGNESIUM-26 OXIDE	(26MG,97%)
MAGNESIUM-26 OXIDE	(26MG, 97%)
MERCURY-198 OXIDE	(198HG, 92.7%)
MERCURY-199 OXIDE	(199HG, 91.9%)
MERCURY-200 OXIDE	(200HG, 96.4%)
MERCURY-201 OXIDE	(201HG, 98%)
MERCURY-202 METAL	(202HG, 98%)
MERCURY-204 OXIDE	(204HG, 98.2%)
MOLYBDENUM-100 METAL	(100MO, 97.39%)
MOLYBDENUM-94 TRIOXIDE	(94MO, 93.9%)
MOLYBDENUM-95 METAL	(95MO, 96%)

MOLYBDENUM-95 METAL	(95MO,96%)
MOLYBDENUM-95 TRIOXIDE	(95MO, 93.6%)
MOLYBDENUM-96 TRIOXIDE	(96MO, 95.7%)
MOLYBDENUM-97 METAL	(97MO, 94.1%)
MOLYBDENUM-97 TRIOXIDE	(97MO, 91%)
MOLYBDENUM-98 TRIOXIDE	(98MO, 99%)
NEODYMIUM-145 OXIDE	(145ND, 91%)
NEODYMIUM-150 OXIDE	(150ND2, 97.5%)
NICKEL-58 METAL	(58NI, 99%+)
NICKEL-60 METAL	(60NI, 99.0%)
NICKEL-61 METAL	(61NI, 92%)
NICKEL-62 METAL	(62NI, 98%+)
NICKEL-64 METAL	(64NI, 95%)
NICKEL-64 METAL	(64NI, 95%)
OSMIUM-187 METAL	(187OS, 70%+)
OSMIUM-188 METAL	(188OS, 94.9%)
PALLADIUM-102 METAL	(102PD, 90.4%)
PALLADIUM-104 METAL	(104PD, 89%)
PALLADIUM-104 METAL	(104PD,89%)
PALLADIUM-105 METAL	(105PD, 96.5%)
PALLADIUM-108 METAL	(108PD, 94.1%)
PLATINUM-194 METAL	(194PT, 97.4%)
PLATINUM-196 METAL	(196PT, 94.7%)
PLATINUM-198 METAL	(198PT, 95.7%)
POTASSIUM-40 CHLORIDE	(40K, 2.55%)
POTASSIUM-41 CHLORIDE	(41K, 98%)
POTASSIUM-41 CHLORIDE	(41K, 95%)
POTASSIUM-41 CHLORIDE	(41K, 98%)
POTASSIUM-41 CHLORIDE	(41K, 98%)
RHENIUM-185 METAL	(185RE, 96.64%)
RUBIDIUM-87 CHLORIDE	(87RB, 98%)
RUTHENIUM-100 METAL	(100RU, 96.9%)
RUTHENIUM-101 METAL	(101RU, 97.5%)

RUTHENIUM-104 METAL	(104RU, 99%)
RUTHENIUM-99 METAL	(99RU, 97.6%)
SAMARIUM-144 OXIDE	(144SM2, 86%)
SAMARIUM-152 OXIDE	(152SM2, 99.4%)
SAMARIUM-154 OXIDE	(154SM2, 98.6%)
SELENIUM-74 METAL	(74SE, 99%+)
SELENIUM-76 METAL	(76SE, 97%)
SELENIUM-77 METAL	(77SE, 96%)
SELENIUM-78 METAL	(78SE, 97%)
SELENIUM-82 METAL	(82SE, 92%)
SILICON-28 DIOXIDE	(28SI, 99%+)
SILICON-29 DIOXIDE	(29SI, 93.76%)
SILICON-29 METAL	(29SI, 90%)
SILICON-30 DIOXIDE	(30SI, 96.5%)
SILVER-107 METAL	(107AG, 99%+)
SILVER-109 METAL	(109AG, 99.2%)
SODIUM BROMIDE-79	(79BR, 99.4%)
SODIUM BROMIDE-81	(81BR, 98.7%)
SODIUM CHLORIDE	(35CL, 99%)
SODIUM CHLORIDE	(35CL, 99%)
STRONTIUM-86 CARBONATE	(86SR, 96.8%)
STRONTIUM-87 CARBONATE	(87SR, 92%)
STRONTIUM-88 CARBONATE	(88SR, 99%+)
SULFUR-33 METAL	(33S, 99%)
SULFUR-34 DIOXIDE	(34S, 99.8%)
SULFUR-34 METAL	(34S, 90%+)
TELLURIUM-122 METAL	(122TE, 99%)
TELLURIUM-123 METAL	(123TE, 70%)
TELLURIUM-124 METAL	(124TE, 90%)
TELLURIUM-125 METAL	(125TE, 91%+)
TELLURIUM-126 METAL	(126TE, 98%+)
THALLIC-203 OXIDE	(203TL2, 98.3%)
TIN-112 METAL	(112SN, 98.9%)

TIN-116 METAL	(116SN, 99%)
TIN-117 METAL	(117SN, 89.2%)
TIN-118 METAL	(118SN, 98.8%)
TIN-119 METAL	(119SN, 82.9%)
TIN-119 OXIDE	(119SN, 89.6%)
TITANIUM-49 OXIDE	(49TI, 96.2%)
TUNGSTEN-182 METAL	(182W, 95%)
TUNGSTEN-182 TRIOXIDE	(182W, 94.5%)
TUNGSTEN-183 METAL	(183W, 96%)
TUNGSTEN-184 TRIOXIDE	(184W, 93.7%)
TUNGSTEN-186 TRIOXIDE	(186W, 96.8%)
YTTERBIUM-171 OXIDE	(171YB, 95%)
YTTERBIUM-172 OXIDE	(172YB2, 97.1%)
YTTERBIUM-174 OXIDE	(174YB2, 98.9%)
YTTERBIUM-176 OXIDE	(176YB2, 97.7%)
ZINC-64 OXIDE	(64ZN, 99.5%)
ZINC-66 METAL	(66ZN, 97%)
ZINC-66 OXIDE	(66ZN, 98%)
ZINC-67 METAL	(67ZN, 87.8%)
ZINC-67 OXIDE	(67ZN, 89.5%)
ZINC-67 OXIDE	(67ZN, 89.5%)
ZINC-68 METAL	(68ZN, 98%)
ZINC-68 OXIDE	(68ZN, 98%)
ZINC-68 OXIDE	(68ZN, 98%)
ZINC-68 OXIDE	(68ZN, 98%)
ZINC-70 METAL	(70ZN, 74%)
ZINC-70 OXIDE	(70ZN, 88.5%)
ZINC-70 OXIDE	(70ZN, 88.5%)
ZINC-70 OXIDE	(70ZN, 88.5%)
ZIRCONIUM-90 METAL	(90ZR, 99.3%+)
ZIRCONIUM-91 OXIDE	(91ZR, 91%)