

北京春达科技供应IRMM标准品

产品名称	北京春达科技供应IRMM标准品
公司名称	北京春达科技有限公司
价格	10000.00/瓶
规格参数	品牌:IRMM
公司地址	北京市石景山区八大处高科技园区西井路3号3号楼7155房间
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产品详情

北京春达科技供应欧盟标准物质与测量研究所（irmm）标准品，irmm是世界上最权威的标准物质供应商之一。产品涉及钢铁、石化、食品、环境各个领域。包含：同位素、元素形态、农药、兽药、抗生素、生物毒素、转基因、致病基因、微生物等方面的标准物质。咨询电话：010-68651060/88696728，info@springup.com.cn，www.springup.com.cn

erm-ac057 aflatoxin b1 in acetonitrile

erm-ac058 aflatoxin b2in acetonitrile

erm-ac059 aflatoxing1in acetonitrile

erm-ac060 aflatoxin g2in acetonitrile

erm-ac213 pahs in acetonitrile / toluene

erm-ac699 zearalenone in acetonitrile

erm-ad148 thromboplastin bovine (obt/79) (prothrombin time)

erm-ad149 thromboplastin rabbit(prothrombin time)

erm-ad413 plasmid dna fragments of mon 810 maize

erm-ad415 plasmid dna fragments of nk603 maize

erm-ad425 plasmid dna fragments of 356043 soybean

erm-ad427 plasmid dna fragments of 98140 maize

erm-ad452/ifcc g-glutamyltransferase (catalytic concentration)

erm-ad454/ifcc alanine aminotransferase (catalytic concentration)

erm-ad455/ifcc creatine kinase (ck-mb iso-enzyme) (catalytic concentration)

erm-ad457/ifcc aspartate transaminase (ast)

erm-ad623 bcr-abl pdna calibrant

erm-ae633 copper (natural) spike, nitrate solution

erm-ae637 magnesium (natural) spike, nitrate solution

erm-ae638 magnesium-26 spike, nitrate solution

erm-ae639 mercury (natural) spike, chloride solution

erm-ae640 mercury-202 spike, chloride solution

erm-ae641 chloride (natural) spike, chloride solution

erm-ae642 chloride-37 spike, chloride solution

erm-ae647 copper-63, nitrate solution

erm-ae649 thallium (natural) spike, nitrate solution

erm-ae701 calcium-41 isotopic, nitrate solution (set of 8 units)

erm-bb124 pork muscle

erm-bb130 pork muscle

erm-bb184 bovine muscle (trace elements)

erm-bb186 pig kidney (trace elements)

erm-bb350 fish oil

erm-bb384 pork muscle

erm-bb386 bovine urine(diethylstilboestrol, dienolestrol and hexoestrol) (blank)

erm-bb389 bovine urine(diethylstilboestrol, dienolestrol and hexoestrol)

erm-bb422 fish muscle (trace elements)

erm-bb430 pork fat (pesticides)

erm-bb444 natural pork fat (blank)

erm-bb445 spiked pork fat (very low level)

erm-bb446 spiked pork fat (low level)

erm-bb492 milk powder (oxytetracycline)

erm-bb493 milk powder (oxytetracycline) (blank)

erm-bc190 rapeseed (colza)(s, total glucosinolate, medium level)

erm-bc211 rice (as species)

erm-bc366 rapeseed (colza) (s, total glucosinolate, low level)

erm-bc367 rapeseed (colza) (s, total glucosinolate, high level)

erm-bc381 rye flour

erm-bc382 wheatflour

erm-bc514 haricots beans (dietary fibre)

erm-bc515 carrot (dietary fibre)

erm-bc516 apple (dietary fibre)

erm-bc517 full fat soya (dietary fibre)

erm-bc716 maize

erm-bc717 maize

erm-bd150 skimmed milk powder (traceelements)

erm-bd151 skimmed milk powder (trace elements)

erm-bd273 toasted bread

erm-bd282 whole milk powder (aflatoxin m1, zero level)

erm-bd283 whole milk powder (aflatoxin m1, low level)

erm-bd284 whole milk powder (aflatoxin m1,high level)

erm-bd518 bran breakfast cereal (dietary fibre)

erm-bd600 whole milk powder (vitamins)

erm-be375 compound feedingstuff (very low level)

erm-be376 compound feedingstuff (high level)

erm-bf410k genetically modified roundupready soya

erm-bf411 genetically modified bt-176 maize

erm-bf412 genetically modified bt-11 maize

erm-bf413k genetically modified mon 810 maize

erm-bf414 genetically modified ga21 maize

erm-bf415 genetically modified nk603 maize

erm-bf416 genetically modified mon 863 maize

erm-bf417 genetically modified mon 863 x mon 810 maize

erm-bf418 genetically modified 1507 maize

erm-bf419 genetically modified h7-1 sugar beet

erm-bf420 genetically modified 3272 maize

erm-bf421 genetically modified eh92-527-1 potato

erm-bf422 genetically modified 281-24-236 x 3006-210-23 cotton seed

erm-bf423 genetically modified mir604 maize

erm-bf424 genetically modified 59122 maize

erm-bf425 genetically modified soya 356043

erm-bf426 genetically modified soya 305423

erm-bf427 genetically modified 98140 maize

erm-bf428 genetically modified ghb119 cotton

erm-bf429 genetically modified t304-40 cotton

erm-bf430 genetically modified dam04-1020 potato

erm-bf431 genetically modified dav43-6-g7 potato

erm-bf432 genetically modified soyadas-68416-4

erm-bf433 genetically modified das-40278-9 maize

erm-bf434 genetically modified 73496 rapeseed

erm-bf435 genetically modified ph05-026-0048 potato

erm-bf436 geneticallymodifieddas-44406-6 soya

erm-ca408 simulated rainwater (major components)

erm-ca615 ground water

erm-ca616 ground water

erm-ca713 waste water

erm-cc141 loam soil

erm-cc580 estuarine sediment (hg,methylmercury)

erm-cc690 calcareous soil

erm-cd200 bladderwrack (fucus vesiculosus) (trace elements)

erm-cd281 rye grass

erm-ce195 bovine blood (pb, cd)

erm-ce196 bovine blood (pb, cd)

erm-ce278k mussel tissue (elements)

erm-ce464 tuna fish (total and methylmercury)

erm-ce477 mussel tissue (butyltins)

erm-cz100 fine dust (pm10-like) (pahs)

erm-cz120 fine dust (pm10-like) (elements)

erm-da192 human serum (cortisol unspiked)

erm-da193 human serum(cortisol spiked)

erm-da347 human serum (progesterone)

erm-da451/ifcc cortisol reference serum panel

erm-da470k/ifcc human serum(proteins)

erm-da471/ifcc human serum (cystatin c)

erm-da474/ifcc human serum (crp)

erm-db001 humanhair (trace elements)

erm-eb322 unalloyed zinc (trace elements)

erm-eb323 unalloyed zinc (trace elements)

erm-eb324 unalloyed zinc (trace elements)

erm-eb325 unalloyed zinc (trace elements)

erm-ec590 polyethylene (ldpe)

erm-ec591 polypropylene (pp)

erm-ec680k polyethylene (low level)

erm-ec681k polyethylene (high level)

erm-ef104 gas oil (0.1019 % s)

erm-ef211 petrol

erm-ef317 gas oil (solvent yellow 124)

erm-ef318 gas oil (solvent yellow 124)

erm-ef411 hard coal

erm-ef412 brown coal

erm-ef413 furnace coke

erm-ef671 gas oil (0.0452 % s)

erm-ef672 gas oil (0.0203 % s)

erm-eg001 antimony implanted in silicon

erm-fa013 charpy specimens low energy 20 ° c (impact toughness)

erm-fa013 charpy specimens low energy 0 ° c (impact toughness)

erm-fa015 charpy specimens 80 j (impact toughness)

erm-fa016 charpy specimens 120 j (impact toughness)

erm-fa415 charpy specimens 150 j (impact toughness)

erm-fc395k gas oil (cfpp and cp)

erm-fd100 colloidal silica

erm-fd304 colloidal silica

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bcr-010 tin ore concentrate (sn)

bcr-017a, b copper (s, p)

bcr-022a, b electrolytic tough pitch copper (o)

bcr-024b, c titanium (o, n)

bcr-032 moroccan phosphate rock(trace elements)

bcr-033 superphosphate (various parameters)

bcr-038 fly ash from pulverised coal (trace elements)

bcr-046 benzo[b]chrysene (purity)

bcr-047 benzo[b]fluoranthene (purity)

bcr-048r benzo[k]fluoranthene (purity)

bcr-049 benzo[j]fluoranthene (purity)

bcr-050 benzo[e]pyrene (purity)

bcr-052 benzo[ghi]perylene (purity)

bcr-054r copper (o)

bcr-058 continuous cast copper (o)

bcr-059a, b ti 6al 4v alloy (o)

bcr-060 aquatic plant (lagarosiphon major)(trace elements)

bcr-063r skim milk powder (major and trace elements)

bcr-066 quartz (particle size 0.35 – 3.50 microns)

bcr-067 quartz (particle size 2.40 – 32.00 microns)

bcr-068 quartz (particle size 160 – 630 microns)

bcr-069 quartz (particle size 14 – 90 microns)

bcr-070 quartz (1.20 – 20.00 microns)

bcr-074a electrolytic copper (trace elements)

bcr-077r 1-methylchrysene (purity)

bcr-078r 2-methylchrysene (purity)

bcr-079r 3-methylchrysene (purity)

bcr-080r 4-methylchrysene (purity)

bcr-081r 5-methylchrysene (purity)

bcr-082r 6-methylchrysene (purity)

bcr-089 tial6v4 (al, v)

bcr-090a, b titanium (impurities)

bcr-091 anthanthrene (purity)

bcr-092 10-azabenz[a]pyrene (purity)

bcr-093r 1-methylbenz[a]anthracene (purity)

bcr-094 dibenz[a.c]anthracene (purity)

bcr-095 dibenz[a.j]anthracene (purity)

bcr-096 dibenzo[a.l]pyrene (80mylas)

bcr-097 benzo[a]fluoranthene (purity)

bcr-098 zircaloy-4 (trace element impurities)

bcr-099 nickel (n, o)

bcr-100 beech leaves (trace elements)

bcr-102 tungsten carbide powder (o)

bcr-105 gas oil (0.363 % s)

bcr-106 gas oil (0.502 % s)

bcr-107 gas oil (1.040 % s)

bcr-109 zinc ore concentrate (trace elements)

bcr-110 zinc ore concentrate (trace elements)

bcr-113 potassium chloride fertilizer (elemental composition)

bcr-114 potassium sulphate fertilizer (elemental composition)

bcr-115 animal feed (organochlorine pesticides)

bcr-116 limestone powders (for shear testing)

bcr-121 wholemeal flour (vitamins)

bcr-122 margarine (vitamins)

bcr-123a, b 3 reference ethanols (h, m, l) (for snif-nmr)

bcr-126a lead glass (composition/refractive index)

bcr-129 hay powder (elements)

bcr-130 quartz (particle size 50 – 220 microns)

bcr-131 quartz (particle size 480 – 1800 microns)

bcr-132 quartz (particle size 1400 – 5000 microns)

bcr-133 dibenzo[a,e]pyrene (80mylas)

bcr-134 benzo[c]phenanthrene (purity)

bcr-136r benzo[b]naphtho[2,3-d]thiophene (purity)

bcr-137r benzo[b]naphtho[1,2-d]thiophene (purity)

bcr-138 dibenzo[a,h]anthracene (purity)

bcr-139 benzo[ghi]fluoranthene (purity)

bcr-140 benzo[c]chrysene (purity)

bcr-142r light sandy soil (trace elements)

bcr-143r sewage sludge amended soil (trace elements)

bcr-145r sewage sludge (mixed origin) (trace elements)

bcr-146r sewage sludge (industrial origin) (trace elements)

bcr-152 dibenz[a,i]acridine (81mylas)

bcr-153r dibenz[a,h]acridine (purity)

bcr-154 dibenz[a,j]acridine (purity)

bcr-155 dibenz[a,c]acridine (81mylas)

bcr-156r dibenz[c,h]acridine (purity)

bcr-157 benz[a]acridine (purity)

bcr-158 benz[c]acridine (purity)

bcr-159 dibenzo[a,h]pyrene (81mylas)

bcr-160r fluoranthene (purity)

bcr-162r soya-maize oilblend (fatty acid profile)

bcr-163 beef-pork fat blend (fatty acid profile)

bcr-165 latex spheres (particle diameter 2 microns)

bcr-166 latex spheres (particle diameter 4.8microns)

bcr-167 latex spheres (particle diameter 9.6 microns)

bcr-168 picene (purity)

bcr-169 alpha alumina (0.10 m²/g) (nitrogen bet specific surface area)

bcr-170 alpha alumina (1.05 m²/g) (nitrogen bet specific surface area)

bcr-171 alumina (2.95 m²/g) (nitrogen bet specific surface area)

bcr-172 quartz (2.50 m²/g) (nitrogen bet specific surface area)

bcr-173 titania (8.23 m²/g) (nitrogen bet specific surface area)

bcr-175 tungsten (0.18 m²/g) (nitrogen bet specific surface area)

bcr-176r fly ash (trace elements)

bcr-177r pyrene (purity)

bcr-178 calcium ammonium nitrate fertilizer (composition)

bcr-179 urea fertilizer (composition)

bcr-185r bovine liver (trace elements)

bcr-187 natural milk powder(pesticides)

bcr-188 spiked milk powder (pesticides)

bcr-191 brown bread (trace elements)

bcr-261t tantalum pentoxide on tantalum foil

bcr-262r defatted peanut meal (aflatoxin b1, blank)

bcr-263r defatted peanut meal (aflatoxin b1, medium level)

bcr-264 defatted peanut meal (aflatoxin b1, high level)

bcr-265 dibenzo[a,e]fluoranthene (81 mylas)

bcr-266 7h-dibenzo (c,g) carbazole (purity)

bcr-267 indeno[1,2,3-cd]fluoranthene (purity)

bcr-269 chrysene (purity)

bcr-270 triphenylene (purity)

bcr-271 benz[a]anthracene (purity)

bcr-272 coronene (purity)

bcr-273 single cell protein (major elements)

bcr-274 single cell protein (trace elements)

bcr-275 zircaloy (c, n, o)

bcr-276 zircaloy (c, n, o)

bcr-277r estuarine sediment (trace elements)

bcr-280r lake sediment (trace elements)

bcr-286a, b electrolytically refined lead (trace elements)

bcr-287a, b thermally refined lead (trace elements)

bcr-288b lead with added impurities (trace elements)

bcr-289 2,4'-dichlorobiphenyl (iupac no. 8) (purity)

bcr-290 2,3,3'-trichlorobiphenyl (iupac no. 20) (purity)

bcr-291 2,4,4'-trichlorobiphenyl (iupac no. 28) (purity)

bcr-293 2,2',5,5'-tetrachlorobiphenyl (iupac no. 52) (purity)

bcr-296 2,2',3,4,4',5'-hexachlorobiphenyl (iupac no. 138) (purity)

bcr-297 2,2',4,4',5,5'-hexachlorobiphenyl (iupac no. 153) (purity)

bcr-298 2,2',3,4,4',5,5'-heptachlorobiphenyl (iupac no. 180) (purity)

bcr-301 (rm) mullite (lattice spacing, other parameters)

bcr-302 microcrystalline cellulose (water content above saturated solutions)

bcr-304 human serum (ca, mg, li)

bcr-305 1-nitropyrene (purity)

bcr-306 1-nitronaphtalene (purity)

bcr-307 2-nitronaphtalene (purity)

bcr-308 9-nitroanthracene (purity)

bcr-309 6-nitrochrysene (purity)

bcr-310 3-nitrofluoranthene (purity)

bcr-311 6-nitrobenzo[a]pyrene (purity)

bcr-312 2-nitro-7-methoxynaphtho[2,1-b]furan (purity)

bcr-318 titanium (h)

bcr-320r channel sediment(trace elements)

bcr-321 unalloyed zinc (trace elements)

bcr-326 unalloyed zinc (disc) (trace elements)

bcr-327 unalloyed zinc (disc) (trace elements)

bcr-331 low volatile steam coal (s)

bcr-332 high volatile industrial coal (s)

bcr-333 coking steam coal (s)

bcr-334 anthracite (s)

bcr-335 flame coal (s)

bcr-336 high volatile steam coal (s)

bcr-337 dibenzo[b,d]furan (82mylas)

bcr-338 4h-cyclopenta[def]phenanthren-4-one (purity)

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bcr-339 benzo[c,d]pyren-6-one(purity)

bcr-340 benzo[b]naphtho (1,2-d) furan (purity)

bcr-341 benzo[b]naphtho (2,1-d) furan (purity)

bcr-342 benzo[a]fluorenone (purity)

bcr-348r human serum (high progesterone)

bcr-349 cod liver oil (pcbs)

bcr-351 znal4 (traceelements)

bcr-352 znal4 (trace elements)

bcr-353 znal4 (trace elements)

bcr-354 znal4 (trace elements)

bcr-355 znal4 (trace elements)

bcr-356 znal4cu1 (trace elements)

bcr-357 znal4cu1 (trace elements)

bcr-359 znal4cu1 (traceelements)

bcr-360 znal4cu1 (trace elements)

bcr-361 znal4cu1 (trace elements)

bcr-365 pcb standard solution

bcr-375 compound feed (aflatoxin b1 blank)

bcr-377 maize flour (deoxynivalenol blank)

bcr-380r whole milk powder (majornutrients)

bcr-383 haricots verts (major nutrients)

bcr-385r peanut butter (aflatoxins low level)

bcr-386 bovine urine (diethylstilboestrol blank)

bcr-387 bovine urine (dienoestrol blank)

bcr-388 bovine urine (hexoestrol blank)

bcr-390 (rm) bovine urine (dienoestrol positive)

bcr-391 bovine urine (hexoestrol positive)

bcr-393 human apolipoprotein a i (mass concentration)

bcr-395 gas oil (cfpp 6 ° c)

bcr-396 wheat flour (deoxynivalenol blank)

bcr-400 tomato pastecolour reference tile (colour values)

bcr-401r peanut butter (aflatoxinsverylow level)

bcr-402 white clover (trace elements)

bcr-405 (rm) human haemolysate (glycated haemoglobin (hbalc)

bcr-410 human prostatic acid phosphatase(catalytic concentration)

bcr-411 bovine muscle (diethylstilboestrol positive)

bcr-412 bovine muscle (diethylstilboestrol blank)

bcr-414 plankton (trace elements)

bcr-420 waste mineral oil (low pcb level)

bcr-423 (rm) aflatoxin m1standard solution

bcr-425 nimonic 75 for creep testing

bcr-431 brussels sprout (vitamins)

bcr-444 porcine muscle (chloramphenicol blank)

bcr-445 porcine muscle (chloramphenicol positive)

bcr-446 rapeseed (oil, moisture, volatiles)

bcr-447 rapeseed (oil, moisture, volatiles)

bcr-449 waste mineral oil (high pcb level)

bcr-450 natural milk powder (pcbs)

bcr-457 human thyroglobulin (tg) (mass concentration)

bcr-458 coconut oil (pah doped)

bcr-459 coconut oil (pahblank)

bcr-460 coal (f)

bcr-461 clay (f)

bcr-462 coastal sediment (butyltins)

bcr-463 tuna fish (total and methylmercury)

bcr-465 rice flour (83mylase, low level)

bcr-466 rice flour (83mylase, medium level)

bcr-467 riceflour (83mylase, high level)

bcr-471 wheat (ochratoxin a, blank)

bcr-474-5 bovine liver (trenbolone blank and positive)

bcr-479 fresh water (nitrate, low level)

bcr-480 fresh water (nitrate, high level)

bcr-481 industrial soil (pcbs)

bcr-482 lichen (trace elements)

bcr-483 sewage sludge amended soil (trace elements)

bcr-484 sewage sludge amended (terra rossa) soil (trace elements)

bcr-485 mixed vegetables (vitamins)

bcr-486 purified human alfafoetoprotein (proteinmass)

bcr-487 pig liver (vitamins)

bcr-490 fly ash (pcdds and pcdfs)

bcr-492 milk powder (oxytetracycline)

bcr-493 milk powder (oxytetracycline) (blank)

bcr-502 bovine urine (clenbuterol and salbutamol)

bcr-503 bovine urine(clenbuterol and salbutamol)

bcr-504 bovine urine (clenbuterol and salbutamol)

bcr-505 estuarine water (trace elements)

bcr-519 anhydrous butter fat (triglycerides)

bcr-522 bovine blood lysate (haemiglobincyanide)

bcr-524 industrialsoil (pahs)

bcr-528 bacillus cereus (number of colony forming particles)

bcr-529 industrial sandy soil (pcdds, pcdfs)

bcr-535 freshwater harbour sediment (pahs)

bcr-536 freshwater harbour sediment (pcbs)

bcr-537 plastic film (overall migration in olive oil (film a)

bcr-538 plastic film (overall migration in olive oil (film b)

bcr-539 plastic film (overall migration in olive oil (film c)

bcr-543 mussel (dc-saxitoxin)

bcr-545 welding dust loaded on filter (cr vi, cr)

bcr-546 formaldehyde-2,4-dinitrophenylhydrazone (purity)

bcr-547 acetaldehyde-2,4-dinitrophenylhydrazone (purity)

bcr-548 acrolein-2,4-dinitrophenylhydrazone (purity)

bcr-549 acetone-2,4-dinitrophenylhydrazone (purity)

bcr-550 glutaraldehyde-2,4-dinitrophenylhydrazone (purity)

bcr-551 2,4-dinitrophenylhydrazones in acetonitrile

bcr-552 2,4-dinitrophenylhydrazones in acetonitrile (blank)

bcr-553 formaldehyde-2,4-dinitrophenylhydrazone on filter

bcr-554 formaldehyde-2,4-dinitrophenylhydrazone on filter (blank)

bcr-555 chlorinated hydrocarbons on tenax

bcr-563 common wheat flour (properties)

bcr-564 sio₂/si (10,20,30 nm)

bcr-573 human serum (low creatinine)

bcr-573i creatinine(interfering substances)

bcr-574 human serum (medium creatinine)

bcr-575 human serum (high creatinine)

bcr-576 human serum (17 β -estradiol, low level)

bcr-577 human serum (17 β -estradiol, medium level)

bcr-578 human serum (17 β -estradiol, high level)

bcr-579 coastal seawater (hg)

bcr-596 aquatic plant (cr)

bcr-597 sewage sludge (cr)

bcr-598 cod liver oil (organochlorine pesticides)

bcr-599 ewes'/goats' curd (for adulteration with cows' milk) 0 and 1 % cows' milk

bcr-605 urban dust (trimethyllead)

bcr-607 milk powder (pcdds, pcdfs)

bcr-609 ground water (trace elements, low level)

bcr-610 ground water (trace elements, high level)

bcr-611 ground water (br, high level)

bcr-612 ground water (br, lowlevel)

bcr-613 prostate specific antigen (protein mass)

bcr-614 polychlorodibenzo-p-dioxins (pcdd) and polychlorodibenzofurans (pcdfs)

bcr-615 fly ash (low level) (pcdds and pcdfs)

bcr-617 artificial ground water (trace elements, lowcarbonate content)

bcr-627 tuna fish tissue (as species)

bcr-632 butter fat

bcr-633 anhydrous butter fat (tracers)

bcr-634 human blood (pb, cd)

bcr-635 human blood (pb, cd)

bcr-636 human blood (pb, cd)

bcr-637 human serum (al, se, zn)

bcr-638 human serum (al, se, zn)

bcr-639 human serum (al, se, zn)

bcr-644 artificial foodstuff (major nutrients)

bcr-645 artificial foodstuff (major nutrients)

bcr-646 freshwater sediment (butyltin and phenyltin compounds)

bcr-647 human adenosine deaminase (ada 1)

bcr-648 bovine liver (clenbuterol blank)

bcr-649 bovine liver (clenbuterol positive)

bcr-651 beer (etoh, low level)

bcr-652 beer (etoh, very low level)

bcr-653 wine (etoh, low level)

bcr-656 isotope ratios in absolute alcohol

bcr-657 isotope ratios in glucose

bcr-658 isotope ratios in synthetic wine

bcr-659 isotope ratios in synthetic wine

bcr-660 isotope ratios in alcoholic solution

bcr-661 nimonic 75 for tensile properties

bcr-663 saxitoxin in acetic acid

bcr-664 glass (trace elements)

bcr-665 lung tissue (asbestos fibres)

bcr-666 lung tissue (asbestos fibres)

bcr-667 estuarine sediment

bcr-668 mussel tissue

bcr-670 lemna minor (aquatic plant)

bcr-673 bovine eye (clenbuterol blank)

bcr-674 bovine eye (clenbuterol positive)

bcr-677 sewage sludge (pcdds and pcdfs)

bcr-679 trace elements in white cabbage

bcr-682 mussel tissue

bcr-683 beech wood

bcr-684 river sediment (extractable phosphorous)

bcr-685 skim milk powder

bcr-691 copper alloys

bcr-692 scratch testing

bcr-693 human pancreatic lipase (from pancreatic juice)

bcr-694 human pancreatic lipase (recombinant)

bcr-695 pig liver (ctc free)

bcr-696 pig liver (ctc incurred)

bcr-697 pig muscle (ctc free)

bcr-700 organic-rich soil (extractable elements)

bcr-701 lake sediment (trace elements)

bcr-704 faujasite type zeolite (micropore volume and width)

bcr-705 linde type a zeolite (micropore volume and width)

bcr-706 pig kidney (ctc free)

bcr-707 pig kidney (ctc incurred)

bcr-708 dairy feed (nutritional properties)

bcr-709 pig feed (nutritional properties)

bcr-718 herring (pcbs)

bcr-719 chub (pcbs)

bcr-723 road dust (trace elements)

bcr-724a-e glass-ceramic

bcr-725 salmon tissue

北京春达科技供应欧盟标准物质与测量研究所 (irmm) 标准品, irmm是世界上最权威的标准物质供应商

之一。产品涉及钢铁、石化、食品、环境各个领域。包含：同位素、元素形态、农药、兽药、抗生素、生物毒素、转基因、致病基因、微生物等方面的标准物质。咨询电话：010-68651060/88696728，info@springup.com.cn，www.springup.com.cn

irmm/ifcc-456 alpha-amylase (catalytic concentration)

irmm/ifcc-467 haemoglobin hba0

irmm-007/1-6 zinc-64, nitrate solution

irmm-009 mg, isotopic, nitrate solution

irmm-010 platinum, isotopic, metal

irmm-011 boric acid, isotopic, solid

irmm-012 chromium, isotopic, chloride solution

irmm-016 lithium carbonate, isotopic, solid

irmm-017 silicon, isotopic, single crystal

irmm-018a silicon dioxide, isotopic, solid

irmm-311 genomic dna of bacillus licheniformis dsm 5749

irmm-312 genomic dna of bacillus subtilis dsm 5750

irmm-315 4-deoxynivalenol in acetonitrile

irmm-316 nivalenol in acetonitrile

irmm-351 escherichia coli 0157 (nctc 12900)

irmm-352 salmonella enteritidis (nctc 12694)

irmm-354 candida albicans (ncpf 3179)

irmm-355 enterococcus faecalis (cip 106877)

irmm-3702 zinc-64 spike, nitrate solution

irmm-435 pharmaceutical glass

irmm-440 resin-bonded fibre board (thermal conductivity)

irmm-441 n-heptane (purity)

irmm-442 isooctane (purity)

irmm-443-1 eurosoil (adsorption coefficients and ph)

irmm-443-2 eurosoil (adsorption coefficients and ph)

irmm-443-3 eurosoil (adsorption coefficients and ph)

irmm-443-4 eurosoil (adsorption coefficients and ph)

irmm-443-5 eurosoil (adsorption coefficients and ph)

irmm-443-7 eurosoil (adsorption coefficients and ph)

irmm-447 genomic dna of listeria monocytogenes

irmm-448 genomic dna of campylobacter jejuni

irmm-449 genomic dna of escherichia coli

irmm-468 thyroxine (t4)

irmm-469 3,3',5 triiodothyronine (t3)

irmm-471 cementite grains in carburised pure iron

irmm-481 peanut test material kit

irmm-521 ni

irmm-522 cu

irmm-523 al

irmm-524 fe

irmm-525 nb

irmm-526 nb

irmm-527r al-0.1 % co

irmm-528r al-1.0 % co

irmm-529 rh

irmm-530r al-0.1 % au

irmm-531 ti

irmm-532 al-0.01 % co

irmm-533 al-0.1 % ag

irmm-534 al-2.0 % sc

irmm-540r oxide glass (15 ppm u)

irmm-541 oxide glass (50 ppm u)

irmm-610 boron-10 spike, aqueous solution

irmm-611 boron (natural) spike, aqueous solution

irmm-615 lithium-6 spike, chloride solution

irmm-618 rubidium-87 spike, nitrate solution

irmm-619 rubidium (natural) spike, nitrate solution

irmm-620 iron-57 spike, chloride solution

irmm-621 cadmium-111 spike, nitrate solution

irmm-622 cadmium-111 spike, nitrate solution

irmm-624 chromium-50 spike, chloride solution

irmm-625 chromium (natural) spike, chloride solution

irmm-632 copper-65 spike, nitrate solution

irmm-634 iron (natural) spike, chloride solution

irmm-635 strontium-84 spike, nitrate solution

irmm-643 sulphur-32 spike, nitrate solution

irmm-644 sulphur-32 spike, nitrate solution

irmm-645 sulphur-32 spike, nitrate solution

irmm-646 sulphur-34 spike, nitrate solution

irmm-651 zinc-64 spike, nitrate solution

irmm-652 zinc-64 spike, nitrate solution

irmm-653 zinc-67 spike, nitrate solution

irmm-654 zinc-68 spike, nitrate solution

irmm-801 cocoa butter

irmm-804 rice flour

sta-003m tetramethylurea

vda 001-004 polyethylene (40, 75, 200, 400 mg/kg cd)