



First Standard<sup>®</sup>  
Analytical Reference Standards  
分析检测标准品

通过ISO9001认证  
国家级高新技术企业

# 2015版药典 (通则2341) 中药材中农药残留检测标准品



## 产品介绍

人体长期过量摄入残留的农药、重金属和生物毒素可能损害身体健康，中药材中有害成分超标事件也时有发生。为此，2015 版《中国药典》中增订了关于中药材中农药残留量的测定，其中用 GC-MS 测定了 76 种农残，LC-MS 测定了 155 种农残，因而广大分析工作者对标准品的需求也越来越大。随着多项农残限量标准出台，高通量筛查常常要求科研工作者购买多种标准品，花费大量时间配制标准溶液及混标溶液，既费时费力，又容易造成浪费。

阿尔塔科技提供 2015 版《中国药典》(通则 2341) 中所涉及到的农残的单标、混标，科学搭配，自由组合，从几个品种到几十个、上百个品种，即开即用，省钱省力省时间，助您提高实验效率！

## 质量保证

- ◆由美国 A ChemTek 公司研发，天津阿尔塔科技有限公司生产并提供售后及技术支持
- ◆通过 ISO9001 认证，执行 ISO17025, ISO17034 质量管理体系
- ◆质量控制采用 HPLC, LCMS, NMR 等
- ◆产品附带质量检验报告书 (CoA) 及安全技术说明书 (MSDS)

## 天津阿尔塔科技有限公司

地址：天津经济技术开发区第四大街 80 号，天大科技园 C6 楼 3 层 邮编：300457

电话：(0086) 22-65378550 185-2256-9193 185-2256-9194

全国免费客服电话：400-6688-671

传真：(0086) 22-2532-9655

邮箱：sales@altascientific.com

网址：www.altascientific.com

Q Q：3002339242, 3002305887



©Alta Scientific Co.,Ltd.  
Version 201811



订货指南

产品编号	中文名称	英文名称
IST27045-100A	<p>2015药典液相色谱串联质谱法</p> <p>153种农药混标溶液, 100 ppm 乙腈溶液, 含等量的以下品种:</p> <p>乙酰甲胺磷, 啉虫脒, 甲草胺, 涕灭威, 涕灭威砒, 涕灭威亚砒, 生物丙烯菊酯, 莠灭净, 莠去津, 益棉磷, 保棉磷, 噁菌酯, 苯霜灵, 联苯吡啶, 联苯三唑醇, 啉酰菌胺, 噻嗪酮, 丁草胺, 硫线磷, 甲萘威, 多菌灵, 克百威, 3-羟基-咪喃丹, 灭螨猛, 氯虫苯甲酰胺, 毒虫畏, 烯草酮, 蝇毒磷, 氟氧草酯, 啉菌环胺, 内吸磷, 二嗪磷, 除线磷, 百治磷, 苯醚甲环唑, 除虫脲, 二甲酚噻草胺, 乐果, 烯啶醇, 乙拌磷, 乙拌磷砒, 乙拌磷亚砒, 敌瘟磷, 苯硫磷, 乙硫甲威, 乙硫磷, 灭线磷, 醚菊酯, 乙噻硫磷, 苯线磷, 苯线磷砒, 苯线磷亚砒, 氧苯啉啉醇, 腈苯唑, 氧皮蝇磷, 啉啉酯, 丰索磷, 氧丰索磷, 氧丰索磷砒, 丰索磷砒, 倍硫磷, 氧倍硫磷, 倍硫磷氧砒, 倍硫磷氧亚砒, 倍硫磷砒, 倍硫磷亚砒, 精吡氟禾草灵, 氟硅唑, 氟酰胺, 地虫硫磷, 噻唑磷, 呋线威, 氟吡甲禾灵, 己唑醇, 环嗪酮, 抑霉唑, 吡虫啉, 茚虫威, 异菌脲, 氯唑磷, 异柳磷, 甲基异柳磷, 异丙威, 稻瘟灵, 马拉氧磷, 马拉硫磷, 灭蚜磷, 灭锈胺, 甲霜灵, 虫螨畏, 甲胺磷, 杀扑磷, 灭虫威, 灭多威, 甲氧虫酰肼, 异丙甲草胺, 速灭威, 噻草酮, 速灭磷, 禾草敌, 久效磷, 腈菌唑, 敌草胺, N-去乙基甲基啉啉啉, 氧乐果, 噁草酮, 噁霜灵, 杀线威, 多效唑, 乙基对氧磷, 甲基对氧磷, 稻丰散, 甲拌磷, 氧甲拌磷, 氧甲拌磷砒, 甲拌磷砒, 伏杀硫磷, 亚胺硫磷, 磷酰胺酮, 辛硫磷, 增效醚, 抗蚜威, 啉啉磷, 甲基啉啉啉, 丙草胺, 咪唑啉, 丙溴磷, 丙杀威, 敌稗, 炔螨特, 胺丙畏, 丙环唑, 残杀威, 丙硫磷, 百克敏, 啉啉, 吡丙醚, 啉硫磷, 虫死净, 治螟磷, 氟胺氰菊酯, 戊唑醇, 虫酰肼, 胺菊酯, 噻苯啉唑, 噻虫啉, 噻虫嗪, 甲基立枯磷, 甲苯氟磺胺, 三唑磷, 敌百虫, 三环唑, 脲菌酯</p>	<p>153 Pesticides in CP-2015 LC/MS-MS Method, 100 ppm in Acetonitrile, containing equal amount of each component: Acephate, Acetamiprid, Alachlor, Aldicarb, Aldicarb sulfone, Aldicarb-sulfoxide, Bioallethrin, Ametryn, Atrazine, Azinphos-ethyl, Azinphos-methyl, Azoxystrobin, Benalaxyl, Bifenazate, Bitertanol, Boscalid, Buprofezin, Butachlor, Cadusafos, Carbaryl, Carbenfendazim, Carbofuran, 3-Hydroxycarbofuran, Chinomethionate, Chlorantraniliprole, Chlorfenvinphos, Clethodim, Coumaphos, Cyhalofop-butyl, Cyprodinil, Demeton, Diazinon, Dichlofenthion, Dicrotophos, Difenonazole, Diflubenuron, Dimethenamid, Dimethoate, Diniconazole, Disulfoton, Disulfoton-sulfone, Disulfoton-sulfoxide, Edifenphos, EPN, Ethiofencarb, Ethion, Ethoprophos, Etofenprox, Etrimefos, Fenamiphos, Fenamiphos sulfone, Fenamiphos sulfoxide, Fenarimol, Fenbuconazole, Fenchlorphos-oxon, Fenpyroximate, Fensulfthion, Fensulfthion-oxon, Fensulfthion-oxon-sulfone, Fensulfthion-sulfone, Fenthion, Fenthion-oxon, Fenthion-oxon-sulfone, Fenthion-oxon-sulfoxide, Fenthion-sulfone, Fenthion sulfoxide, Fluzifop-P-butyl, Flusilazole, Flutolanil, Fonofos, Fosthiazate, Furathiocarb, Haloxifop-methyl, Hexaconazole, Hexazinone, Imazalil, Imidacloprid, Indoxacarb, Iprodione, Isazofos, Isofenphos, Isofenphos-methyl, Isoprocarb, Isoprothiolane, Malaixon, Malathion, Mecarbam, Mepronil, Metalaxyl, Methacrifos, Methamidophos, Methidathion, Methiocarb, Methomyl, Methoxyfenozide, Metolachlor, Metolcarb, Metribuzin, Mevinphos, Molinate, Monocrotophos, Myclobutanil, Napropamide, N-Desethyl-pirimiphos-methyl, Omethoate, Oxadiazon, Oxadixyl, Oxamyl, Paclobutrazol, Paraoxon-ethyl, Paraoxon-methyl, Phenthoate, Phorate, Phorate-oxon, Phorate-oxon-sulfone, Phorate sulfone, Phosalone, Phosmet, Phosphamidon, Phoxim, Piperonyl butoxide, Pirimicarb, Pirimiphos-ethyl, Pirimiphos-methyl, Pretilachlor, Prochloraz, Profenofos, Promecarb, Propanil, Propargite, Propetamphos, Propiconazol, Propoxur, Prothiophos, Pyraclostrobin, Pyridaben, Pyriproxyfen, Quinalphos, RH 5849, Sulfotep, t-Fluvalinate, Tebuconazol, Tebufenozide, Tetramethrin, Thiabendazole, Thiocloprid, Thiamethoxam, Toldofos-methyl, Tolyfluanid, Triazophos, Trichlorphon, Tricyclazole, Trifloxystrobin</p>
IST27046-100A	<p>2015药典气相色谱串联质谱法</p> <p>74种农药混标溶液, 100 ppm 乙腈溶液, 含等量的以下品种: 敌敌畏, 二苯胺, 四氯硝基苯, 杀虫脒, 氟乐灵, α-六六六, 氯硝胺, 六氯苯, 五氯甲氧基苯, β-六六六, γ-六六六, 五氯硝基苯, 特丁硫磷, δ-六六六, 百菌清, 七氟菊酯, 五氯苯胺, 乙烯菌核利, 甲基毒死蜱, 甲基对硫磷, 七氯, 八氯二丙醚, 皮蝇硫磷, 甲基五氯苯基砒, 杀螟硫磷, 苯氟磺胺, 艾氏剂, 三氯杀螨醇, 毒死蜱, 对硫磷, 三唑酮, 氯酞酸二甲酯, 甲基-溴硫磷, 仲丁灵, 外环氧七氯B, 氧化氯丹, 内环氧七氯, 二甲戊灵, 呋草丹, 三唑醇, 氟虫腈, 腐霉利, 伏杀硫磷, 乙基溴硫磷, 顺式氯丹, o,p'-滴滴伊, α-硫丹, 氟节胺, 狄氏剂, o,p'-滴滴滴, p,p'-滴滴伊, 异狄氏剂, 除草醚, 虫螨腈, p,p'-滴滴滴, o,p'-滴滴滴, β-硫丹, 硫丹硫酸盐, 4,4'-滴滴涕, 溴螨酯, 联苯菊酯, 甲氧菊酯, 甲氧滴滴涕, 灭蚊灵, 苯醚菊酯, 氟丙菊酯, 氯氟菊酯, 氯菊酯, 氟氯菊酯, 氯氟菊酯, 氟氯戊菊酯, 啉禾灵, 氟戊菊酯, 溴氟菊酯</p>	<p>74 Pesticides in CP-2015 GC/MS-MS Method, 100 ppm in Acetonitrile, containing equal amount of each component in Acetonitrile: Dichlorvos, Diphenylamine, Tecnazene, Chlordimeform, Trifluralin, α-BHC, Dicloran, Hexachlorobenzene, Pentachloroanisole, β-BHC, γ-HCH, Quintozene, Terbufos, δ-HCH, Chlorothalonil, Tefluthrin, Pentachloroaniline, Vinclozolin, Chlorpyrifos-methyl, Parathion-methyl, Heptachlor, Octachlorodipropyl ether, Fenchlorphos, Methylthiopentachlorobenzene, Fenitrothion, Dichlofluanid, Aldrin, Dicofol, Chlorpyrifos, Parathion, Triadimefon, Chlorthal-dimethyl, Bromofos, Butralin, (-)-cis-Heptachlorepoxide, Oxychlorthane, Heptachlor endo-epoxide, Pendimethalin, Dimepiperate, Triadimenol, Fipronil, Procyimidone, Phosalone, Bromophos-ethyl, cis-Chlordane (alpha), o,p'-DDE, alpha-Endosulfan, Flumetralin, Dieldrin, o,p'-DDD, p,p'-DDE, Endrin, Nitrofen, Chlorfenapyr, p,p'-DDD, 2,4'-DDT, β-Endosulfan, Endosulfan Sulfate, 4,4'-DDT, Bromopropylate, Bifenthrin, Fenprothrin, Methoxychlor, Mirex, Phenothrin, Acrinathrin, Cyhalothrin, Permethrin, Cyfluthrin, Cypermethrin, Flucythrinate, Quinalofop, Fenvalerate, Deltamethrin</p>
IST22682D5-100A	乙腈中莠去津-D5溶液, 100µg/mL	Atrazine-d5 Solution in Acetonitrile, 100µg/mL
IST20066-100A	乙腈中倍硫磷-D6溶液, 100µg/mL	Fenthion-d6 Solution in Acetonitrile, 100µg/mL