|  |
| --- |
| View in browser |
| eNewsletter |
|   |   |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| J&K HPLC Derivatization Reagents****■**** HPLC Derivatization ReagentsHPLC Derivatization Reagents are organized by detection method, including UV, Fluorescence and Chemiluminescence detections.**● UV Detection**

|  |  |  |
| --- | --- | --- |
| **Cat. No.** | **Description** | **CAS** |
| [112138](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhB19arJPshqU.uIEtStAiVHn.NMFUSyGh5qNS6EU9tLY5cjHcHkFJS_8FuDRvPXvEVYJjgfq7l4.hCnyOixsIoF4OXhexo.XYeGf4A19) | Benzenesulfonyl chloride, 99% | [98-09-9](http://email.jk-scientific.com/x/c/?LcfBDYMwDADAVViAGEXQkkr_0WfZAZkgU5yCglG6vfvp.Y6ws4S9t4yt93cTDDdjZNXjAVBKce_NOKaVJnG0J3iOcOR9vkhPOOOUiWG5RDR_9d.Q102og2NNYjMOr0HWz1b5HwA46) |
| [366373](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCt7TsAfsR1GfdIdbASjPM8PjbDGHDHjvJEWspW3bYa7ZoU3oGgJyzOC_yuz9oc4KCh3mFJwbzUXphLCultWqVsMk7Njgtkzvuq1A.A79) | 2-Bromoacetophenone, 99% | [1970-11-1](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVregiEn.4FPvQMpMkU7IKJm3Lz_8v0d4s4SPYBnrEBoTbO.GyKrrE6CU4r4zcUwTDeJoSdC.Yc3LuJNusMUhE8NnF9H417O_ba6V95V3rElsxO7VyfSbL.UBA62) |
| [288843](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBl2opyR4kHPmDLEnR0lSlz18zhJo9GskRlZQtO_watmhTCj1AzlmcF9ndH7Q6QY_HaYEQn_2j9MJQVtIYo2phk3e84TiP7rivQv8A48) | 2-Bromo-4'-phenylacetophenone, 98% | [135-73-9](http://email.jk-scientific.com/x/c/?Lcc7DoMwDADQq3ABYjWUXyVvdGzvgEyQKQ6gYJTe3l36tkdYW8TOW8K7960J9o0xsurxAMg5u89KHOJCozjaIzzfcKR9ukhPOMOYiGG_RDR89d9bVZdtVfaONYpNOLwGWba1aH4A35) |
| [154661](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCN8XsAfsR1GfdIbZAUzPK8PjbDGHDETvFD2qlWg7YG7Zoc74HgFKKOD3ZIzragqAUYV7hftL_UX5hrKVstDFS2BwD7zgtU3CXr9ofA83) | (-)-10-Camphorsulfonic acid, 99% | [35963-20-3](http://email.jk-scientific.com/x/c/?LcdLDoIwEADQq3gBOqaVn8nscKl3IEPNIFMhZUi9.bjh7R5hbQk7bxlv3rcm2DfGyKrbHaCU4j4LcUwzjeJoTfB4wZbX6SDdYY9jJob3IaLxp2dD3Teh8tcqONYkNuHwHGT_LpfuDwA42) |
| [562385](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBl1JayR4kHPmDLEmrLUKlz18zhIojaskPNlJ2HNC0bNGmdPcAOWdxeLJ7dLQGQVeEaYH7ubaP0gtDWalW1loJm2LgDcd5DO70hfkBA81) | 4-(N-Chloroformylmethyl-N-methylamino)-7-nitro-2,1,3-benzoxadiazole, 92%, derivatization grade | [140164-85-8](http://email.jk-scientific.com/x/c/?LcdBDoIwEADAr.gBurQpWE32Bkf9A1lqimyFlCX19_vFuQ1hpxmD04Leuasy3npNmET2O0Ct1bxXSjEvNLGhLcP4hL1s80lywBGnQgleJ7PEr.xrfWt734SuCSZJZp1xeAy8fNaLbX8A12) |
| [929073](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCV_1psB9BfdYdYg2stKQMj7.NENYcsNP8YKV1yx5Nww5dSrEHyDmL4yS3hZ1WL_gOMC0Qn9t_lF4YpDLayLYULgXPFsd59Pt1Fkr9A71) | Dabsyl chloride, 98%, derivatization grade | [56512-49-3](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1lAZikn.8FPvQMrMkE7IKJm3Lz_8v8fkLdEdLVODeDOhrrVIUXV9AJRS3HfmGNLEgzheEjzfsOZl3Fk32MKQOcJnF9Hw17O_9TVWTVddXdQkNlL.6mX6zZcaDwA60) |
| [279588](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBl1ItyR4kdeQPsiQtLUKlz18zhIojGskPNlJqDti17NCldPcAOWexH_S26GkJgq4I4wz3c60fpReGspK6U8YIl2LgFe1kgz_Poqp.A34) | 2,4'-Dibromoacetophenone, 98% | [99-73-0](http://email.jk-scientific.com/x/c/?LcdBEoIwDADAr.gBGq0g1pnc8Kh.YEKdICkwJUz9fbywtyVsLOHdW8ba_9YEw80YWXV9AJRS3HcijmmkXhwtCZ5vWPMy7KQbbLHPxPDZRTT_9GgIVXutzo41iQ3YvToZ5_l0qf8A72) |
| [439198](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCN_1psB9BfdYdYgs0tcIMj7.NEDYcsFccsVaqY4_6ZYMmpWcAyDmL05E5gqXNC7oDzCs88d4.Si_MpawrLXUvTAqed5yWydvLFbL5AQA97) | Dimedone, 98% | [126-81-8](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1mzROU36B596B1JminRCRsm8ff3x.T3CixVMwSqeQ7ia4C0aI6tud4DWmnsvxLnMNIqjtcDwhK2u00G6w57HSgyvQ0TzV..1IXbJd8mxFrEJ_0cv82c5_fgDA62) |
| [121011](http://email.jk-scientific.com/x/c/?DcRBDkAwEADAr3hBVxsUyR4kdeQPsiRFqw2VPn_ZwxDW7LFVfGOllGaHXcMWbUqxB8g5i_Mku.mdFicoeBhniHdYX0oPDKWUSv4Jm7zjFc1k3H6dhdQfA83) | 4-Dimethylaminobenzoyl chloride, 97% | [4755-50-4](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVl02QZP_wafegZSZIp2QUTJvX398f48wWsbOW8HgfWuCt6sxsup2B6i1uvdCnPJMozhaMwxP2Mo6HaQ77GksxPA6RDR99d.QxtjEcxMcaxabsH.0Mn_W06X7AQA12) |
| [164579](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBlw2KZA_SOnJ3lCUpWqQqff6aYarEU4MSqETU4qitxZKN8ekAUkrqONlufufFKb49DBM84V4.ji.0eTGjzhGVjd7JSmY0br.OrGh.A46) | 5-Dimethylamino-1-naphthalenesulfonyl chloride, 98% | [605-65-2](http://email.jk-scientific.com/x/c/?Lcc7DoMwDADQq.QCxMhq0o.kDcb2DsikMsUpKBiF26cLb3tMvia6Y810RbxVpUeoQmK2PgFKKe47s8Q08aCOlwT9G9a8jDvbBlscMgt8dlWLh50NrW_Cb9CJJa0jda9Op998wfYPA98) |
| [343109](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QC10dv2I.APusOsQWWWlGGx99mCCuO2Gp_sNS64YBdzQ5dSncPkHMWhye3xZ2WIOiKMM5wP9f6UXphkMqURslOuBQDr2gnG.bTF1r9A09) | 3,5-Dinitrobenzoyl chloride, 99% | [99-33-2](http://email.jk-scientific.com/x/c/?LcdBDoJADADAr.gBtkkRdU16w6P8gZQ1RbpClpL19.Xi3Iap80w39EJnxKsrxYsLidl2B6i1hvfCkvLMowZeMzwG2Mo6HWw77GksLPA6VC197d8Ym7ZtMIhl9Yn6Z6.zZzkh.gAA86) |
| [128686](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCV_0d7EdQ0E.dIdZASyvK8PjbDGHJARvNDxZa1_yxrdiijfHuAFJKYj.IbsHR6gVdAcYF7ucyH8UXeqmmVkqlhI3Bs8FhHrw7j0znPwA04) | 9-Fluorenylmethyl carbazate, 98%, derivatization grade | [35661-51-9](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1jDZFJP_4afegZSZIp2QUTJvX398f48wWMart4Kd9xcT7KMxsup2A6i1uvdCnPJMozhaM9yfsJV1Okh32NNYiOF1iGj66r.nEGPbhLbpHWsWm3B4DDJ.lpPvfgA82) |
| [197308](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QC1_wd7EdQ0E.dIbbASlPM8PjbDGHFFlvFAUulGjbY1axRx_h7gJSSuG7Shz1pM4KchWkFH9z_UXxhkPncSZkXQkdreMdxGc353JmqfgA61) | 9-Fluorenylmethyl chloroformate, 98% | [28920-43-6](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVlNxgkn.4FPvQMpMkU7IKJm3Hz_8v8d0L5EaLIlqxEdRan0RErP1CZBzdt_ZJcSJB3W8ROjfsKZl3Nk22MKQWOCzq1r421lsWrxW9a3yTixqGal7dTr95gv6AwA89) |
| [508752](http://email.jk-scientific.com/x/c/?BcFRDkAwDADQqzjBSmM2kn5I_OQOUpKNDWGy49d7TFoiWZSHakQjgdpGHLmU7g4g56z2g90WPS9B8RVhnOF_rvXj9EJfVrq0RqNyKQZZaZiG4M_jQPMDA68) | Marfey's Reagent, 98% | [95713-52-3](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1licgEn.8FPuQMrMkE7IKJm3Lz__v8fkLVGLlumG2JhQd7dIUXV7AJRS3GfhGNLMozheEzyHLa.TwbrDHsbMEd6HiIaf.tv55lpXHqvaRU1iE.WvXubvcsH2BAA51) |
| [376516](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhBl6IeyX5I_OQOsiTFlqYqPf6aIazFYaslYKV1I4ydEYs2Rt8DpJTUeZHd3UErK3ocTAv48GwfxReGvCgbUxdG2ehYNhznkY.7ynT3AwA31) | 4-Methoxybenzoyl chloride, 99% | [100-07-2](http://email.jk-scientific.com/x/c/?LcdBEoIwDADAr.gBmloFxJnc8Kh.YEKdAKkwJUz9fby4tyWsLeEtWMZrCK0Jdo0xsup2ByiluHkhjmmiQRytCR4v2PI6HqQ77HHIxPA_RDR_9d_z95Vvq_BYk9iI.bOX6bOcLv4HA10) |
| [563564](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCtyztAfsR1GfdIdbASkvM8PjbDKFij53kiI2ULTvsNVu0KYUBIOcszovs7g.anKDHw7xCiI.5KL0wlpXStdKNsMk7Njgtkzvuq6irHwA78) | Methyl isothiocyanate, 98% | [556-61-6](http://email.jk-scientific.com/x/c/?Lcc7DoMwDADQq.QCxGrapB.JG4zlDsikMsUpKBiF27tL3.YIg2W8eyt49f5mgo9ojKy6PgFqre4zE6c80SCOlgxdD2tZxp10gy0NhRjeu4imQ.8NITbx3ETHmsVGbF_tTN.5dPE.A30) |
| [343352](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhBl653sh_S_uQOsiRFq0Klx18zTJV4arU8VGrdiKOuFks2xrsHSCmp42S7_Z0Xpzh4GGe4n7B_HF8Y8gJLxEorG72Tlcxk3H6dGeIPA95) | 3-Methyl-1-phenyl-2-pyrazolin-5-one, 98% | [89-25-8](http://email.jk-scientific.com/x/c/?LcfBDYMwDADAVboAsRSgDUj_wZPugEwqU5yCglG6vfvp.Y6wtYTBW8bG_4cJdndjZNWjByiluPdGHNNKszjaE4zPI_.LRXrCGedMDK9LRONX.w1d5dsqONYktuAwDbJ_tlvd.AAA48) |
| [586813](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBl9IqyR4kHPmDbCVFS0Olz18zhIoDGskPNlK27LHT7NClFHuAnLM4TnJb2Gn1gu4A0wLxue1H6YWhrJTRpqqFS8GzxXEe.X6dRa1_A08) | N-Methylphthalimide, 98% | [550-44-7](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVjM3UJP_wafegZSZIp2QUTJvX398f48wWsart4LB_84Eb60xsup2B6i1uvdCnPJMozhaMwxP2Mo6HaQ77GksxPA6RDR99d8Yz00ITedYs9iE.aOX_bOcLu0PA45) |
| [201896](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCV_2hBfsR1GfdIbbASkvK8PjbDGHNAa3mByutDXtsG3boUoodQM5ZHCe5Ley0eEF3gHGG_NzrR_mFXiotlW0b4VLwvOIwDX6.zqI0PwA20) | 1-Naphthyl isocyanate, 99%, derivatization grade | [86-84-0](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVjIRp0n.8FPuQMpIkU7IKBm3rz__v0d4s4TBW8bG_7sJPlpjZNXtCVBKcZ_FOKaZBnG0Jnj1sOV1PEh32OOQiWE6RDSe_m9oq9BUtWNNYiN2707m73K5hh8A06) |
| [249447](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCt8weBvsR1GfdIdbASlPK8PjbDGHDHnvJDyopO3aoW7ZoU4oDQM5ZnBfZ3R_0OUHBw7xCfIL5KL0wlpVUWqlO2OQdG5yWyR33VdT6BwA86) | 1-Naphthyl isothiocyanate, 98%, derivatization grade | [551-06-4](http://email.jk-scientific.com/x/c/?LcdLDoIwEADQq3gBOqbyKSazg6XegQw1g0yFlCH19uPGt3uEjSUM3jLW3ncm2LfGyKr7HaCU4t4rcUwLTeJoSzA_Yc.bfJIecMQpE8PrFNH41X9vXRuqJlS9Y01iMw6PQZbPeqmvPwA53) |
| [603426](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCt8zsAfsR1GfdIdbASkvM8PjbDGHDHjvJEZWULTvsNVu0KYUBIOcszovs7g.anKDHw7xCiI.5KL0wlpUuayW1sMk7Njgtkzvuq1DVDwA05) | 4-Nitrobenzyl bromide, 99% | [100-11-8](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVragokn.4FPvQMpMkU7IKJm3Lz_8v0d4tYRtsIxNCHcTfNyMkVXXJ0ApxX1n4pgmGsTRkqB.w5qXcSfdYItDJobPLqLxr2d9XVfeV61jTWIjdq9Opt98acIBA48) |
| [210054](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QC18yesB9BfdYdYg2stMQMj7.NENbssVMcUSvVssO_YYs2pTAA5JzFeZHd.UGbE.R4mFcI8TEfpRdGWapSyloLm7xjg9MyueO_Cl39A79) | 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl isothiocyanate, 98% | [14152-97-7](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1rAMJyb9g0_9AykzRToho2Tevv74.h5hZxlv3goG76MJ9ldjZNX9DlBrde_VOOWFJnG0ZRifsJdtPkkPONJUiOF1imj66r9taDvf9LGJjjWLzTg8Blk_6yWEHwA40) |
| [405140](http://email.jk-scientific.com/x/c/?DcNbCoAgEADAq3QCt0R7wX4E9ll3iDXQ0ooyPP7WwBBqjthKvlFJ2XDArmaHLqWrB8g5i20nt0ZPSxB0RhhnuO7TvpQeGMpKlfovXIqBLZrJBH.shdIfA10) | Phenyl isothiocyanate, 98%, for sequential analysis | [103-72-0](http://email.jk-scientific.com/x/c/?LcdLEoIwDADQq3gBGqx81JnscCl3YEKdIKkwJUy9fdjwdo_wtoh3bwkr71sTfDTGyKrrEyDn7L4zcYgTDeJoifDqYU3LuJNusIUhEcNnF9Hw17PX8la0vigdaxQbsXt3Mv3mS9UcA50) |
| [227585](http://email.jk-scientific.com/x/c/?DctLDkAwEADQqzhBh6b1S2YhYckdZEhKpwiVHn94_0doJWCt5UajdSWMTSkOXYxXC5BSUrsnt4aNZlZ0BhgmuO5zeSk_0OXFf2xtlYuBZcF_7Hk7fGaqDwA72) | o-Phthalaldehyde, 99% | [643-79-8](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1mROGCb9g0_9AykzRToho2Tevv74.h7hzTJGbwWD950J9q0xsup_B6i1uvdKnPJCkzjaMoxP2Ms2n6QHHGkqxPA6RTR99d82XJuub6JjzWIzDo9Bls96CfEHA23) |
| [333410](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCt9QeBvsR1GfdIbbAUivM8PjbDGHNATvJEbWULXs0DVu0KT09QM5ZnI7sHg5avaA7wLTAE_.to.TCUFZKKV2VwqbgecNxHv1xuUKbHwA81) | N-(1-Pyrenyl)maleimide, 97% | [42189-56-0](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVlwYgkn.4FPvQMpMkU7IKJm3rz__v0cYLGHnLWPj.c0E_9YYWXW.A5RS3HsljmmhSRxtCcbnnrf5JD3giFMmhtcpovGr.zb_2vVVaKvasSaxGYfHIMtnvYT6BwA93) |
| [135775](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBV0sVyR4kdeQPsiQtLUKlz18zhJojtoofrJUyHLBr2KFL6e4Bcs5iP8ht0dMSBF0Rxhnu51o.Si8MpZSVNkYLl2LgFe1kgz_PQssfA20) | Salicylaldehyde, 99% | [90-02-8](http://email.jk-scientific.com/x/c/?LcdBDoJADADAr.gBtqQRBZPe8Ch.IGVNka6QpWT5fb04t2FqPFGLnumKeHel7uZCYrY9AEop4bOwxDTzqIHXBM8BtrxOB9sOexwzC7wPVYun.dvVVY1VG8SS_kT9q9f5u1wa.AEA19) |
| [283322](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhBl613sh_S_uQOspUULUKlx18zTJUEalEeKhEb8dTV4sjFePcAKSW1H_zWsPHiFV8Bxhnu57IfxxeGvMBWa0TlYvBiyUzGb_eRVfoHA31) | p-Toluenesulfonyl chloride, 99% | [98-59-9](http://email.jk-scientific.com/x/c/?LcfBDYMwDADAVboAsRSRllTyjz7pDsikMsUpKBiF7c2n9zvCYBk7bwVb7x8mGO.GyKrbE6DW6r4LccozjeJozfB6b2WdDtId9jQWYvgcIppO.Td2TYhNdKxZbMJ_6GX_LbfQXgA36) |
| [417912](http://email.jk-scientific.com/x/c/?BcFBCoAgEADAr.QCNyWzgj0Edqw.xBZYaYkZPn_bIdQcsFOcsFHKsMe_ZYcu5zgAlFLEeZHbw0GrF.QEmBaI6dk_yi_MtWyk6aUSLgfPG9rZ_uO_Kq1.A88) | m-Toluoyl chloride, 99% | [1711-06-4](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVrfAUJP_4afegZSZIp2QUTJvX398f4_ws4yXYAXbEHoTvEZjZNXtBlBrde_FOOWZRnG0Zrg.YSvrdJDusKexEMPrENH01X99731zjk3rWLPYhMNjkPmznLr4AwA56) |

**●** **Fluorescence Detection**

|  |  |  |
| --- | --- | --- |
| **Cat. No.** | **Description** | **CAS** |
| [270732](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3gBqXYypkk.lrhPd4niAgpqtAvHr_8xWc30Qj2pQ3SaqH9qoCByDAClFLOs9cVx3iT_IhveM3y_cJy7.7Nc8G5adI17oAmSk3oapzHFba2suwEA67) | 2-Aminopyridine, 99% | [504-29-0](http://email.jk-scientific.com/x/c/?BcFdDkQwEADgq_wFdOz4KZJ5kPDIJQZpV4sw0uPPfh9TpZEa1JtKRKuB2lodOZGrA0gpmd_ePezXQ.zm2fAZYZzhus.lZXmgz79oc1ugcRKDLjRMQ.DH.qmaPwA85) |
| [102767](http://email.jk-scientific.com/x/c/?LcdBDoIwEADAr.gBu9oIFZO9wVH.QJaSVrZA2iX19_uFuQ1howmfVjM_rHXK2LUaMIjsL4Baq.ku10LRrxLnSIa2BMMH9rxNB0mB4sdMAeaDWfxPzt5v1rXOBEmsE.bvnuO6XJruDwA75) | 4-(Aminosulfonyl)-7-fluoro-2,1,3-benzoxadiazol, 98%, derivatization grade | [91366-65-3](http://email.jk-scientific.com/x/c/?LcdBDoIwEADAr.gBu9hIqyZ7w6P8wSwlrWyBtEvq79eLcxvCXjPerBa8WuuV8e40YhTZHwCtNfNZzpVSWCXNiQxtGZ4j7GWbDpIKNbwLRZgPZglf_ffSWe_8iZJZJxxeA6d1ObnuBwA74) |
| [992216](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3iB0dEoE5N_mOinu0TdAgpqsAvH795j6jRTj1qoRXxpIu80UBC5BoBaq9n2x83xc0j8RjZ8ZpjfcJVz.bHcMD6t94jWmSA56UrTMqV47I2zfwA02) | 9-(Bromomethyl)acridine, 98%, derivatization grade | [1556-34-9](http://email.jk-scientific.com/x/c/?BcFRDkQwEADQq7iADhNbKpkPCZ_7lxikpUUY6fFn32P6aKIO9aYGsdVIzqonL3L1ADlns_3lw2E5JKyBDZ8Jph9c9zm.LA8MVe0cYm2NlxR1pvE7xnDshcU.A34) |
| [418944](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALlXPZD8kfHKJRVpahJUef80QlhKw0fKg0boWj20lFi3z3QHEGNV_pC_59WS3OVJ0BRhnuJ9r_Yhf6LPc5E1rjLIcvCw4TIN355FUxQ8A37) | 4-Bromomethyl-7-methoxycoumarin, 97% | [35231-44-8](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVViAGCKXn_QDEhzpEqYogQQiMMr47ntMH43UWb0JrW01UN_oIyeSBoCcs9mP8mH.O8Vvng1fEeYvpPtaX5YHxqrGuusRjZMYdKVpmYI.j6LBPwA81) |
| [434551](http://email.jk-scientific.com/x/c/?BcFRDkQwEADQq_wFdKiWJZkPCZ9cYpB2tSqM9Piz7xFaifjVcqPRupWAXSMOHfPVA_Sc1e8oHvLbyX73pChFmBa47rS_xA8MZWVqY22lHMcgK47zGPx5fBr7BwA69) | 9-Chloromethylanthracene, 98% | [24463-19-2](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3iBUWWA25J_mOinXqLMwAQ10oXj1.cIrWR8abnQaN1LwreTgIH5.ADUWtVvexSK353jGknRkWFa4LwO.ycuMLSdeRprOxU4J.E4zmOK_9Y4dwMA88) |
| [194928](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALk09KtkPCZ9cYpGWFmGlx18zhJVEbLU8aLRuJKCtxaFjvjuAlJLaj.wlv57sN0_KrgjjDPdzLR.xC31RltZY3SrHMciCwzQEfx5Z3fwA30) | 4-Chloro-7-nitrobenzofurazan, 98% | [10199-89-0](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALo1HK9kPCZ9cYpGWFmGlx18zhLVENFoerLRuJaBtxKFjvjuAlJLaj.wlv57sN0_KrgjjDPdzLR.xC31Rlray2ijHMciCwzQEfx5ZY34A77) |
| [525618](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALo3WI9kPCZ9cYpGWFmGlx18zhEYiNloerLSuJWBrxaFjvjuAlJLaj.wlv57sN0_KrgjjDPdzLR.xC31RGm1s2SjHMciCwzQEfx6ZbX8A52) | Cyanoacetamide, 99% | [107-91-5](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALo16Jfsh4ZNLLNLS0rDS468ZQiMBWy0PVlo34rGrxaJljj1ASkkdZ.6S2y52uyNFd4Bpgfjc60f8wlCURpu6bJXl4GXFcR69u86sKX4A14) |
| [385727](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALvUokv2Q8MklFmlpEVZ6.DVDWEnARsuDpdZGPLa1WLTMdwcQY1T7kb7k1pPd5kjRFWCc4X6u5SN_oc.yoqmMNspy8LLgMA3enUdi8h8A87) | 1,3-Cyclohexanedione, 99% | [504-02-9](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3gBqasy3JJ_mLhPd4migQlqtAvHr_8xWc3Uo57UITpN9HpqoCByvAFKKea31hfHeZO4RDa8Z.h84Th3.2e5YGgebW8dOhMkJ.U0TmOK21o5vAEA23) |
| [276443](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3gBqUOUadIPE.apl6guMEENduH49T3CThK_tWQ0WluJOPTi0TNfI0ApRf32_qawHRy_gRSdCT4LXPlc.8Q3TM1L296YVnlOUVZ0s4vh2CvbPgA80) | Dansyl hydrazine, 98% | [33008-06-9](http://email.jk-scientific.com/x/c/?BcFLDsIgEADQq.QCMkoRqsksmtSlXmKwAfk17RiOP32P8C4FJy07Gq2dZHxYCRiYtydA71390uWg_K0c10iKWoHXB7a9_T.xAfP1pp01ZlSBSxaPy3vJsabBmRMA48) |
| [279588](http://email.jk-scientific.com/x/c/?BcFRDkUwEADAq7iALs2rlmQ.XsInl1ikpUVY6fHXDKGRhE7LjT_trURsG.Homa8OIOestr18KCwHhzWQojPBMMF1n.NL.MC.qrVtjXPKc4oyYz.2MRx7Yc0HA51) | 2,4'-Dibromoacetophenone, 98% | [99-73-0](http://email.jk-scientific.com/x/c/?BcFRDkAwDADQq7iAlQUbST8kfHKJIhsbQmXHr.cIa4lotTxYaW0kYNuIQ8d8dwApJbUf_Ut_PdlvnhRdEcYZ7udaPuIX_qLUpq2tVY5jkAWHaQj_PDLT.AA85) |
| [315447](http://email.jk-scientific.com/x/c/?BcFRDkUwEADAq7wL6FKlSPZDwieXWKSlRVjp8ffNEFYSsdHyoNHaSsC2FoeO_e4AUkpqP7KX.Hqy3zwpuiKMM9zPtXzEL.R5URaVMVY5jkEWHKYh_PP4WfsHA29) | 2-Fluorenecarboxaldehyde, 99% | [30084-90-3](http://email.jk-scientific.com/x/c/?BcFRDkQwEADQq_wFdOiWIpmPTfjkEoO0tCqM9Piz7xHWErHVcqPR2krArhGHjvnqAXLOaj_Kh.x6st88KUoRxhmuOy0v8QO.svpWtTFWOY5BFhymIfjz_Nj2DwA24) |
| [128686](http://email.jk-scientific.com/x/c/?BcFRDkQwEADQq7iATtvYpZL5kJD42b3EIC0twkiPP94j.EjCxsqFlbW1RHRf8eiZzxYg56zWrbwpzDuHJZCiI8Hwh.M6pof4hk6b0WltjPKcokzY..oY9q2o3QsA69) | 9-Fluorenylmethyl carbazate, 98%, derivatization grade | [35661-51-9](http://email.jk-scientific.com/x/c/?S7Y1.Z9ra2H0v8jWxMjI.H_OraXZ.wzbjJKSAit9.fLycr2sbN3i5MzUvJLMtMxkveT8XH1XP.2CovyU0uSSYn1HA0MPSwMDQ0O9jJLcnP8pti6_LjmZedkKFgYAA96) |
| [197308](http://email.jk-scientific.com/x/c/?BcFLDoQgDADQq8wFpMD4T7qYRBM3eomqAQU1WsPxO_8RFhKxtnJjbm0lAZtSHDrmqwVIKaltzx7yy8F_9aTojNBPcN3n.BI.8NNmaLQ2X_U4BpmxG7vgj.1Tmz8A74) | 9-Fluorenylmethyl chloroformate, 98% | [28920-43-6](http://email.jk-scientific.com/x/c/?S7Y1.Z9ra2H0v8jWxMjI.H_OraXZ.wzbjJKSAit9.fLycr2sbN3i5MzUvJLMtMxkveT8XH1XP.2CovyU0uSSYn1HA0MPSwMDQ2O9jJLcnP8pti6_LjmZedkKFkYAA98) |
| [988398](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wCUoduK0v6YaKfeomqgQlitIbjd_8xvTQRWj2ptfajkdxbPXmR4wtQSjG.rbo4LLuENbDhnGCY4DjzfLNc0NVPh9g4NF5S1Jn6sY9h3x7Y.AEA77) | Fluorescamine, 98% | [38183-12-9](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wCUoduK0v6YaKfeomqgQlitIbjd_8xvTQRWj2ptfajkdxbPXmR4wtQSjG.rbo4LLuENbDhnGCY4DjzfLNc0NVPh9g4NF5S1Jn6sY9h3x7Y.gEA59) |
| [255493](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALqVeyX5I_OQSi7S0CCs9.pohNBKw0fJgqXUtHttKLFrmuwOIMar9SF9y68luc6ToCjDOcD.X8hG.0Ge5NqZsC2U5eFlwmAbvziNpzA8A24) | Fluorescein isothiocyanate isomer I, 95% | [3326-32-7](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALqVeyX5I_OQSi7S0CCs9.pohNBKw0fJgqXUtHttKLFrmuwOIMar9SF9y68luc6ToCjDOcD.X8hG.0Ge5NqZsC2U5eFlwmAbvziNpqh8A70) |
| [196963](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3iB0Ykbikk.TPBzu0TdAgpipIbj1.cI35Jw0HLiS_teIlojHj3zMQLUWtW6PQqF387hH0hRTjB.4TjzchEXmJ5ta401nfKcoizoPi6GfWuG.gYA10) | 7-Fluorobenzofurazan-4-sulfonic acid ammonium salt, 99%, derivatization grade | [84806-27-9](http://email.jk-scientific.com/x/c/?BcFRDkQwEADQq7iADrWqlcyHxH7uXmKQlhZhpMcf7xG2ktBqufCjdScRnRGPnvnsAXLOat3Km8K8c1gCKToSfP9wXsf0EN8wVHXtjDON8pyiTDj_xhj2rbD2BQA04) |
| [301307](http://email.jk-scientific.com/x/c/?FcJbDkAwEADAq7iALvWW7IeETy6xSEuLsNLjr5gMYSEeay035lpX4rApxaBhvlqAEILa9vghuxxsV0uKTg.DBNd9zi.xA12SZv9KGfZOZuzH3tljj_rmAwA53) | 4-Fluoro-7-nitrobenzofurazan, 98% | [29270-56-2](http://email.jk-scientific.com/x/c/?FcJbDkAwEADAq7iALvWW7IeETy6xSEuLsNLjr5gMYSEeay035lpX4rApxaBhvlqAEILa9vghuxxsV0uKTg.DBNd9zi.xA12SZv9KGfZOZuzH3tljj5rkAwA87) |
| [205040](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iAbjX1TPZDwieXWKSlRVjp8dcMYSkRGyMPWmNqCdhW4tAx3x1ASkntR.6SX0.2mydFV4Rxhvu5lo.4hV4XRpfaauU4BllwmIbgzyNrix8A55) | 4-Hydrazino-7-nitro-benzofurazan hydrazine adduct, 98%, derivatization grade | [131467-87-3](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wCUtagm0v6YaKfeokyAxOUaA3H795jajXTG.Ukh.jSRH2ngYJI_QDUWs1vay6O313iGtnwkWFaoJyHv1kuGOwTbWudNUFyUk.jPKa4b48e.wA11) |
| [337922](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3iB0VnclCX9MNFPvUTdAhPEaA3Hr_8xvTRRh3pQg9hqJPdWT15k.wCUUsx.fZwcvpuEX2DDOcE4w37k5WI5oX.W1rYO0XhJURcapiGGba2cvQEA32) | 2,3-Naphthalenedicarboxaldehyde, 99%, derivatization grade | [7149-49-7](http://email.jk-scientific.com/x/c/?BcFdDkQwEADgq_wFdOz420rmQcIjlxikpUUY6fFnv4_p0kg.1JtKxEYD2VodOZGrBUgpmW3PHvbLIX71bPiMMExw3ef8sjzQ5d_iaCyicRKDztSPffDH.rHlHwA55) |
| [576646](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iALo3WI9kPCZ9cYpGWFmGlx18zhEYiNloerLSuJWBrxaFjvjuAlJLaj.wlv57sN0_KrgjjDPdzLR.xC31RmtrayirHMciCwzQEfx5Za34A02) | o-Phenylenediamine, 99.5% | [95-54-5](http://email.jk-scientific.com/x/c/?BcFRDkQwEADQq_wFdGhqsMl8SOwnlxikpUWYTY8.3mOqNVFr9SZnbaOROlRPXuT6AuSczbYXD4flkLAGNnwm_E1w3ef8Z3mgL6u6QXRovKSoMw3jEMOxfzp8AQA14) |
| [453665](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3iB0YmAuqQfJvi5XaJugQlitIbj1.cIrWQctBxotO4l4egkYGDeXwC1VvVfHyfF78bxF0lRyTB.YD.KchGfMD1bYzvnrAqckyzo3z7FbW3G.gYA38) | 3-Pyridyl isothiocyanate, 95%, derivatization grade | [17452-27-6](http://email.jk-scientific.com/x/c/?BcFbDkUwEADQrdiADr1aj2Q_bsInmxikpUUY6fLHOYRGIjZabqy0riVga8WhY746gJSS2vb8Ib8c7FdPis4IwwTXfc4v8QP.oqzMz1qjHMcgM.ZjH.yxZ23zAQA75) |

**●** **Chemiluminescence detection**

|  |  |  |
| --- | --- | --- |
| **Cat. No.** | **Description** | **CAS** |
| [482541](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCt8QeBvsR2GfdIbbAUjPM8PjbDGHLAQfJCZWUPXvUHVu0OT8jQClFXI7sEU7avKAYYF7hSXH.KL8w1Y0aZKsaYXPwvKNZjD9vV2n9AwA72) | N-(4-Aminobutyl)-N-ethylisoluminol, 97% | [66612-29-1](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVtboFJP_wafegZSZIp2QUTJvP398f4.pUhPdsGY6I16rUheqkJhtd4BSinsvLDHNPKrjNcHwhC2v08G2wx7HzAKvQ9Xi1.4NIXhssGu8E0taJ_ofvc6f5eTb9gcA00) |
| [227560](http://email.jk-scientific.com/x/c/?DctLCoAgEADQq3QCRyX7wSwCW9YdYgystKIMjz.19o.QcMRG842l1jUHbCv26FO6OoCcs9h28ktcaQ6CzgjDBNd9upfSA71U.zGVFD7FwA7taMN67IWS6gMA49) | 2,3-Dihydro-6-isothiocyanato-1,4-phthalazinedione, 96% | [107807-39-6](http://email.jk-scientific.com/x/c/?LcdBDoIwEADAr.gBuqUqBZO9wRH.QJaaIlshZUn9.XpxbkN414St04w357wydo1GjCL7A6CUYt4rxZAWmtjQlmB4wp63_SQ54AhTpgivk1nCV.6trW_tr65d1ZgoiXXGfux5_ayX2rofA24) |

**●** **Chiral LC Derivatization Reagents**

|  |  |  |
| --- | --- | --- |
| **Cat. No.** | **Description** | **CAS** |
| [485835](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBt0opyR4kdeQPsiRFS0Olz18zhJoDGsUP1kq17LFr2KFLKfYAOWdxnOS2sNPiBd0Bxhnic68fpRcGWdZGm0oLl4LnFe1k.X6dRSmrHwA89) | (1S)-(+)-10-Camphorsulfonic acid, 99% | [3144-16-9](http://email.jk-scientific.com/x/c/?LcdBEoIwDADAr.gBGlsrijO54VH.wIQ6QVJhSpj6_3hxb0t4tozXYAVjCBcT7FpjZNX1BlBrde_ZOOWJBnG0ZLg.YS3LuJNusKWhEMNrF9H01X9PPsbGt03nWLPYiP2jl_kzH.wx.gAA73) |
| [433825](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBV0spyR4kHPmDLEmrLUKlz18zhJojGsUP1kq1HLBr2KJN6e4Bcs7i8GT36GgNgq4I0wL3c20fpReGUtZVZZQWNsXAG47zGNzpC1nqHwA24) | L-(-)-10-Camphorsulfonyl chloride, 98% | [39262-22-1](http://email.jk-scientific.com/x/c/?LcdBEoIwDADAr.gBGolaxZnc8Ch.YEKdICkwJUz9fbm4t2W6lUgPLImuiPei1PgiJGbrEyDn7L4TS4gj9_p4ifDqYE3LsLNtsIU_scBnV7Xws38vDXqsEKvaiUUtA7XvVsd5OtVnfwAA41) |
| [215457](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr3hBt21QJHsgHPmDbCVFq0Klz18zhBUHbDQ.WGpt2GNbs0OX0t0B5JzFcZLbwk6rFxQDTAvcT7QfpRd6qQYlpVbCpeDZ4jiPfr.OQknzAwA91) | Boc-L-cysteine, 99%, for chiral derivatization | [20887-95-0](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1rmIDJP_4afegZSZIp2QUTJvX398f4_wtYwxWMFLCJ0J9ldjZNXtBlBrde_FOOWZRnG0Zrg.YSvrdJDusKexEMPrENH01X_Dj7Fr_rbxjjWLTTg8Bpk.y_ns4w8A62) |
| [497970](http://email.jk-scientific.com/x/c/?BcFBCoAgEADAr.QCV6Uygz0Edaw.xBpYaUkZPn_bIWw4Yqf5wVprwwFtyx59zqkHKKWI4yS.xZ3WIOiOMC2Qntt9lF8YpKqtsUYKn2Ngh_M8hv06KyXtDwA33) | (R)-(-)-N-(3,5-Dinitrobenzoyl)-α-phenylglycine, 98% | [74927-72-3](http://email.jk-scientific.com/x/c/?LcdBEoIwDADAr.gBGoloxZnc4Ih.YEKdIKkwJUz9fb24t2W6lkh3LIkaRF_U2lsRErPtAZBzdu_FJcSZR3W8RuifsKV1Oth22MOYWOB1qFr42r__adFXHquLE4taJuqGTufPcqrr8w8A59) |
| [198485](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhB1zYeJdkPCZ.cQZakpaWh0uOvGaZaAhktD1Vat_Kpa8SSTSn2ADlndZxs9_B49YrvANMC8bm3j9MLQ4nYmcrUyqbgZaNxHr27zgIRfwA82) | (R)-(-)-O-Formylmandeloyl chloride, 98% | [29169-64-0](http://email.jk-scientific.com/x/c/?LcdBDoIwEADAr.gBunaD1ZrsDY76B7LUFNkKKUvq78uFuQ3TrSZ6YM3UIt6rkHc1UlRdnwClFPOdOYY08SCGlwT9G9a8jDvrBlsYMkf47CIa.noWvXW_cW1zNVGT1JG6VyfTb75YiwcA49) |
| [107382](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCN_1lwX4E9Vl3iC3Q0hIzPP42Q9iwR604Yq1Uxw77lg2alMIAkHMW50Xm8JY2J_jxMK8Q4rN.lF4YSynLrtJKmOQd7zgtk7P3VUhZ.QA25) | (R)-(-)-α-Methoxyphenylacetic acid, 99% | [3966-32-3](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1rDhFJP_4afegZSZIp2QUTJvX398f4.wbBmv3gp23l9MsI.GyKrbDaDW6t4LccozjeJozXB.wlbW6SDdYU9jIYbXIaLpq._GPsYm_CY41iw24fAYZP4sp7btfgA44) |
| [441219](http://email.jk-scientific.com/x/c/?BcFbCoAgEADAq3QCtxV7wn4E9Vl3iDXQ0ooyPP42w1RJpFbLQ0brRgJ1tThyKd09QM5Z7Qe7LXpeg_IrwrTA.Vz24.TCUKIxqLFTLsUglsZ5DP48CsTqBwA68) | (S)-(+)-α-Methoxyphenylacetic acid, 99%, for chiral derivatization | [26164-26-1](http://email.jk-scientific.com/x/c/?Lcc7DoMwDADQq.QCxIpF3Y.kDcZyB2RSheIUFIzC7dOlb3vC15r4jjVzi3iryg_qkaPZ9gQopbjPIjGkWUZ1siboB9jyOh1iO_xhzBLhfahaOO1fJE9tg9R4Fy1pnbh7dTp.l4v39AMA68) |
| [356622](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhBVxf1SPZDwid3kCUpWhoqPf6aYarEU4PyUIlYi6PWiCUbY_gAUkrqONlufufFKb49jDOE514.ji.0uS4qYxCVjd7JSsM0uP06M63rHwA68) | (-)-α-Methylbenzyl isothiocyanate, 98%, for chiral derivatization | [24277-44-9](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gB1tBMByb9g0_9AykzRToho2Tefv74.h7TtSbqsGbyiKEq9bcqJGb7HaCU4t4rS0wLT_p4SzA_Yc.bfLIdcMQps8DrVLX4tX.RYwiN903vxJLWmYbHoMtnvbRt9wMA64) |
| [260251](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAqzhBt914J.sh_OQOsiRFq0Klx18zTIV4qlEeyhErcdSUYsnGeLcAKSV1nGw3v.PiFAcP4wz3E9aP4wudNr1GrVHZ6J2sNEyD268zM6b5AQA23) | (R)-(+)-1-Phenyl-1-propanol, 98%, ee: 90% | [1565-74-8](http://email.jk-scientific.com/x/c/?LcdRDoIwDADQq3gBVlkYoEn.4FPvQMpMkU7IKJm3rz__v0cYLGHvLWPjfWeCt9YYWXW.A5RS3HsljmmhSRxtCcYn7HmbT9IDjjhlYnidIhq._m8d2lB1TdU71iQ24.AYZPmsl9pffwA04) |

  | product search [100792](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVViAOLHKr5IPleAISxhQUhJAYJTxzXtMlSZqUS.6IDYaqavVkxc5vwA5Z.PfypvDsktYAxs_EgwTnNcxPyw3.Kxz1jYdGi8p6kz92Mewb4VDfAEA23) http://static.jk-scientific.com/EmailImages/03(2).bmp [201896](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wCo9Awh0v6YaKf2yWqBhTUaA3H795jemmhgHqSR3xrprbRSFHk_ADUWs2yPi9O0yZpTmx4LzD84Dj38Wa5oLMOrQttY6KUrCP13z6nbX049H8A22) http://static.jk-scientific.com/EmailImages/04(4).bmp **Analytical Chemistry**[> HPLC Derivatization Reagents](http://email.jk-scientific.com/x/c/?DcpLDoIwEADQq3iBdrBBEJPZsWVlPEAzgK30lzqmxx9560d4k4h3IxV7Y0YJOA3i0DGXB0BrTX8O9SW.Jfa7J005wpbU6wml5vVHrMiyDfkNxdYzwdR32nEMsuK8zMGn43I1wx8A63)[> TLC Derivatization Reagents](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVVggMYmAFCTfuHKqOgAytEnJB4GrjO__R9hLwoeVCztrnUQcB.Homc8JoNaqv4e6KeyZwzuQppJgz_r1hPMq249Y0cprLB8YewcGTKs9pygbzsscQz4aY90fA82)[> Ion-Pair Reagents for HPLC](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVbpAYmJRoJV849oT6gDI0CYlH0SNMr55j_muiQbUg1rEXiM9OvXkRfYnQK3V.jbz57BmCZ.AlkuCNZv3BPtRlpPF8CxzLF9A14ID11gvKepC42uMIW83h8MFA38)[> Natural Products](http://email.jk-scientific.com/x/c/?BcFJDoMwDADAr.QDiZuItZJvXHtCPAAZSgJZEDXK880MYS0ROysXVta2ErBvxKFjPj8ApRS9H_pPfk3sf5405QhrUtMI55WXm1jRzHPIGzRdBQbMWzuOQRYcvkPw6XgZ2z8A54)[> Alkylsulfonates for Basic](http://email.jk-scientific.com/x/c/?DcpLDoIwEADQq3iBdqQIqMns2LoyHqAZ0Fb6SxnT44_89SMcJOLVSMWLMZMEvI3i0DGXO0BrTX83tZNfE.u3J005wprU6wml5uVHrMiyDfkDxdYjQTeN2nEMsuD8mINP26nrz38A56)   [Samples> Quaternary Ammonium Salts for](http://email.jk-scientific.com/x/c/?DcpLDsIgEADQq3gBmIDaqsnsuu2q8QBkWgXLLzgNxx9960d4lYQ3Kw0v1o4S8T6IR89cHwC9d.3Z1ZfCljm8AmkqCbasngvUVtaDWJFjF8sbqmv.BGYctOcUZcVpnmLI_8mczQ8A91)   [Acidic Samples](http://email.jk-scientific.com/x/c/?DcpJDsIwDADAr.CBxGroAki_9doT6gMit5DQbEqN8nzDnIdwkIg3IxV7YyYJeB.FoWMuD4DWmv4c6iS.J.YvT5pyhD2p9Qml5u1LrMiyDfkNxdZ.gm4ateMYZMN5mYNPx6W7mh8A84)**Organic Chemistry**[> Synthesis Reagents](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVboAsRoopZV848oJMUBkIkJxPopcZXzzHuFLI05WKw7WvpXxM2rAIFK_AK0187so_HiSY0M5gk.dtkKpef_TdOTEcT6guOqTwGhNkMi647zMfKbr8ez7GwA45)[> Catalysts & Ligands](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVViAWA1pKUi_ceVUdYDIRA3F_ShylfHd9wjvmvBptaGzdlbG5aERo0hdAXrv5ntRDOkkz4ZKgpDH9wtqK8ePZCQvnssHqm8hC8zOREmsB277xme_htvk.gA06)[> Building Blocks & Heterocyclics](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVboAMYRSaCXfuPZUdYDIRITifBQZZXz3PcJJIy5WK96tnZXx_dCAQaS8AFpr5ndS8PEgx4ZyBJ_67wdKzdtF0pETx3mH4qpPAkO.mCCRdcP1vfKRztswTn8A14)[> Green Reagents](http://email.jk-scientific.com/x/c/?BcHLDYAgDADQVVxAiPg36c2rJ_MApBBRixhTw.j1PYRWIgxGXmiM6YVg7CRAYH4mrXPO6rww_HigJYUpan_X26qfN7kPuUTLltKuAkcSB.My03FfRVV3PwA52)**Life Science**[>](http://email.jk-scientific.com/x/c/?BcHBCoMwDADQXxl4tlnjnJuQm1dPsg8oUVZnakUi.fzsPabWEr3QTnogdib0flqkqHr0AKUU99s4LmnlII5zgmWvPxMcZ54v1pqDBslfQAQP.u6iJqlspmEcZN23m2_6PwA78) [Buffers](http://email.jk-scientific.com/x/c/?BcHBCoMwDADQXxl4tlnj3JyQm1dPsg8oUVZnakUi.fzsPabWEnVoJz0QXyb0flqkqHr0AKUU99s4LmnlII5zgmWvPxMcZ54v1pqDBslfQAQP.u6iJqlspmEcZN23m2_6PwA47) [&](http://email.jk-scientific.com/x/c/?BcHLDYAgDADQVVwAiPg36c2rJ_MApBJRixhTw.j1PYRGIvRWXqit7YRgaCVAYH5GY3LO_rww_HigI40pGn_rdTHPm7YPWaFjR2nXgSPJBtM80XFfRVkNPwA83) [Detergents](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq3gBqaBOZ9I.f.e1eABSzHAWMaQLx_.eIxw14ey04ODcpIzPh0aMIvcCUGs135Ping7ybCgn2K92e8NdcviRtOTFc.6A68GC7UyUxBpwfa18XGdjh_4PA17)[>](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wC0kHcmEv6569fxgOQQoZaxJguHL__R.jSgh_nF.bOeWUc3poxi5xfgNaa2XbKqawU2FAtkI5umeG8avyTdBQkcP2B9x4s2KfJUlgjjtPI67E.bG9vA24) [Enzyme Substrates](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wC0kHcmEv6569fxgOQQoZaxJguHL__R.jSgh_nF.bOeWUc3poxi5xfgNaa2XbKqawU2FAtkI5umeG8avyTdBQkcP2B9x4s2KfJUlgjjtPI67E.bO9uA68) [&](http://email.jk-scientific.com/x/c/?BcHLDYAgDADQVVxAiPg36c2rJ_MApBBRixhTw.j1PYRWIgxGXmiM6YVg7CRAYH4mrXPO6rww_HigJYUpan_X26qfN7kPuUTLltKuAkcSB.My03FfRdXUPwA04) [Inhibitors](http://email.jk-scientific.com/x/c/?S7Y1.Z9ra2H0v8jWxMjI.H_OraXZ.wzbjJKSAit9fde8qsrc1GJVIwPPvIzMpMyS.KLi.ym2Lr4uOZl52QqGJiYAA29)[>](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVboAsUhDC5V849pT1QEiExGK81FklPHd9wgnTThbbeisfSrj8tCIUaS_AHrv5ndSDOkgz4ZKgpCH7wdqK9tFMpAXz2WH6lvIAsvdmSiJdcP1vfKRz9vopj8A83) [Fluorescent Probes, Labels and](http://email.jk-scientific.com/x/c/?BcFJDsIwDADAr.CBxiKkG5JvvXJCPCByo6bUWRQZ5flmhnDUhIvVhs7aWRnXSSNGkfoE6L2b70UxpJM8GyoJQh4_b6it7D_Sgbx4LgdU30IWWB.OREmsO26vjc983e5u_gMA14)   [Stains](http://email.jk-scientific.com/x/c/?BcFJDsIwDADAr.CBxiKkG5JvvXJCPCByo6bUWRQZ5flmhnDUhIvVhs7aWRnXSSNGkfoE6L2b70UxpJM8GyoJQh4_b6it7D_Sgbx4LgdU30IWWB.OREmsO26vjc983e5u.gMA27)[>](http://email.jk-scientific.com/x/c/?BcFRDoMgDADQq_wC0EHchkv6569fxgOQSoZaxJguHL__R.jSgsHrhZ33H2Xs35oxi5xfgNaa3XbKqawU2VItkA4zT3BedfmTGIoSuf7AB3DgnjZLYV1wGAdej.3hunADA04)[Stains & Dyes](http://email.jk-scientific.com/x/c/?BcFLCoUwDADAq7wL2Nji90F2bl2JByhRrJpakUiPH2cIa43YOX2wcq5Vxr7RgEHk.gPknM1xUljjTp4NpQjrVcwT3E9aXpKCvHhOG7gOLNjSBImsCw7jwPt1.mzVfwA76)[>](http://email.jk-scientific.com/x/c/?BcFJDoMwDADAr.AB4iaCLki_ceWE_oDIRA3FWRS5yvPdGcJZEz6dNpyceyjj664Ro0hdAHrv5ntRDOkkz4ZKgpDH9w61leNHMpIXz_UD1beQBay1JkpiPXDdVj7zNdj59gcA40)[Amino Acids](http://email.jk-scientific.com/x/c/?BcFJCsMwDADAr.QDsZBp0gV0y7Wn0gcYxdRp5AWj4ucrM0yzZbp763T1.mZCj8USJdX2BBhjuN.BKeadgziuGWKZPm9ovW5.1omDBqlfaKHHooCILmkW22h9rbKX44IzngA93)[>](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVboAsbAKtJV848qp6gCRiQjF_ShylfHd95gmS.RAa3RHXEzoOVukqFpfAL139704hnSyF8clQcjD5w21lf3HOrBXL_WA6lvICjiPLmoS22ndVjnzdRsn.AMA23) [Carbohydrates](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVViAWIQCBck3rj1VDBCZqKE4H0WuMr77HuGkEZ9WKz6sXZRxnTVgECkbQGvNfG8KPl7k2FCO4FN.vKHUfP5IenLiOH_guOqTgJ0HEySynri.dr7S3Q3T_AcA04)**Materials Science**[>](http://email.jk-scientific.com/x/c/?BcFJDoMwDADAr.ABYhGxFCTfuPZU9QGRiRrAWRS5yvPNDOGkEV9WK47WLsq4zhowiJQNoLVmrpuCjyc5NpQj_NR.P1BqPv4kPTlxnH9QXPVJwM6DCRJZD9zfO5.p7oZpfAAA53) [OLED Materials & Precursors](http://email.jk-scientific.com/x/c/?BcFBDsIgEADAr3jyCBGlVs2mB3vpwUdsKBYsu5AWg79fZxxYIeiNbHAx5ioJbp0ECLWWu9atNfVZXfAUHSblMumJ33kjrDHzM3P1XBXu5Tck5OWLiwfPR6TyiDN0.VlmGF9jirweTtb_AQA90)[>](http://email.jk-scientific.com/x/c/?BcHLDYMwDADQVboAsYhKCpV848oJdYDIRA3F_Sgyyvjue4STJpytNnxa_1LGxWnEKFLfAL1387sohnSSZ0MlQcjDZ4faynGTDOTFc.lC9S1kAetGEyWxHrhuK5.5eoyT_wMA04) [Initiators & Catalysts for ATRP](http://email.jk-scientific.com/x/c/?BcFBDkAwEADAr.iANhoUyd5cncQDmq0ottrISp_.ZhA6iTAYeaE1xgrB2EuAwJwnrUsp6rox7PFERwpT1PtTb6vOb.Ifco2OHaVDBY4kHuZlpvO5q6azPwA50) http://static.jk-scientific.com/EmailImages/IMG_9986.jpgAll of our production follows standard operating procedures with strict safety and quality control procedures. Advanced analytical instruments are employed and complex tests are completed for 400 MHz NMR, LC-MS, GC-MS, FT-IR, HPLC. http://static.jk-scientific.com/EmailImages/012(5).bmpAs one of the world’s leading chemical manufacturers, J&K Scientific provides over 18,000 ultrafine chemicals for research in organic chemistry, analytical chemistry, life science and materials science, as well as a wide range of specialty chemical products for both science and industry. [More information.......](http://email.jk-scientific.com/x/c/?BcFLDoIwEADQq7hyZ6sNH9FM3LBhwSEmpcBIO22gpN5_fM9CLQGeRnaojGnFQ9fICmvO6aV1KUV9t9thyXGmmayyMeiB57gHzBRZ4ZF_H4_8nLg4cHzFkN40QScT9GPvibfLo7n.AQA92)   |

 |   |
|

|  |
| --- |
| [Unsubscribe](http://email.jk-scientific.com/x/c/?Rcg7DsIwDADQqzAxJmoE5SeLpYyMHMA1VhMah6hpFG5vxMQbH8FeBY5OF9g5d9AIp149_HXNZ2tba_Y1k2cJhNHQW_wjlToWWsLIBkv_XCsLhgj1.7dfbFHyJWKaKk4MnPQJw32IIc2bru__A50) | [Privacy Policy](http://email.jk-scientific.com/x/c/?BcFbDkAwEADAq7iANhrvZOPHr8QVmlUsVUIpp18zCBlvUCo_IVWqYAtVzjPM3h_1lCEEsazxhWScp5FQ4L7J.qRH4yf0dbyN1W669WTAOB6g7VpLbo2SXP0A08) | [Contact Us](http://email.jk-scientific.com/x/c/?BcFdDkQwEADgq_wFtNH1syuZeODVIZpRlBqiI3X78X0IpezwM3JBYUwtAf6VLLAwn43WKSW1bllE74j95FHhsevuILbId1Q2nk8bLM23nR04khH6oQ_etk9efV8A43) |
| J&K Scientific GmbH |  | © J&K Scientific Ltd. |
|  |  |  |

 |   |