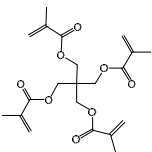
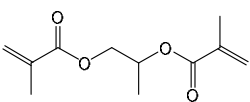
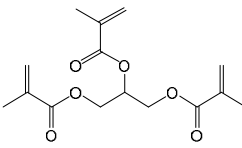
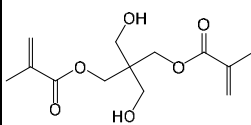
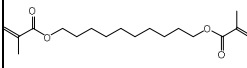
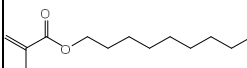
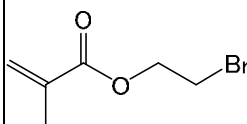
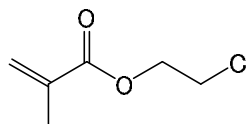
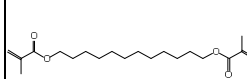
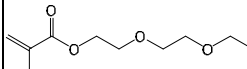
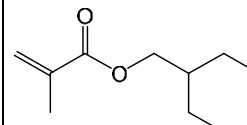
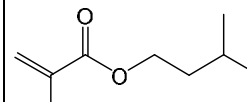
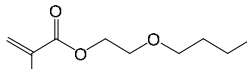
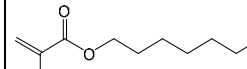
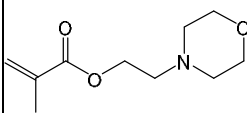
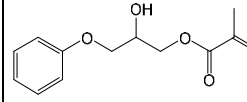
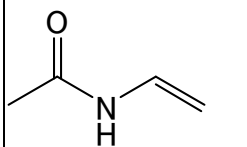
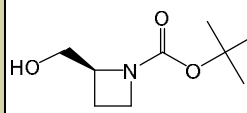
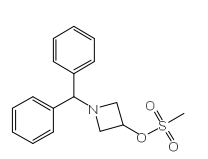
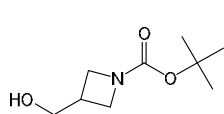
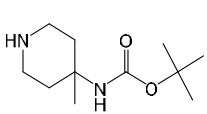
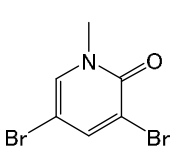
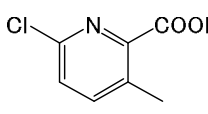
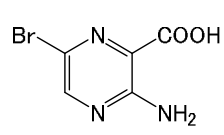
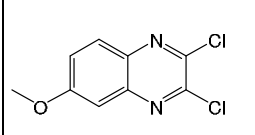
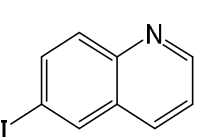
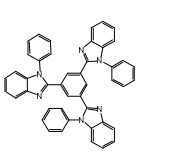
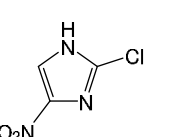
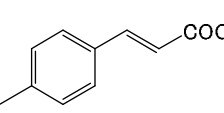
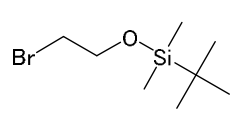
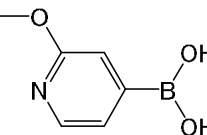
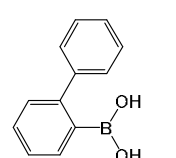
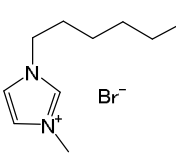
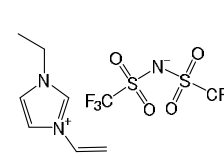






| | | | | | |
|------|--|---|---|---|--|
| モノマー | <p>Pentaerythritol Tetramethacrylate</p>  <p>[3253-41-6]</p> <p>356-41831 5g 11,000 354-41832 25g 39,000</p> | <p>1,2-Propanediol Dimethacrylate</p>  <p>[1188-09-6]</p> <p>350-42191 1g 8,000 356-42193 5g 22,000</p> | <p>Glyceryl Trimethacrylate</p>  <p>[7401-88-9]</p> <p>353-42201 1g 9,000 359-42203 5g 25,000</p> | <p>Pentaerythritol Dimethacrylate</p>  <p>[26846-58-2]</p> <p>358-42251 1g 8,000 354-42253 5g 23,000</p> | |
| | <p>1,10-Decamethylene Glycol Dimethacrylate</p>  <p>[6701-13-9]</p> <p>355-42261 1g 7,000 351-42263 5g 18,000</p> | <p>Nonyl Methacrylate</p>  <p>[2696-43-7]</p> <p>352-42271 1g 10,000 358-42273 5g 35,000</p> | <p>2-Bromoethyl Methacrylate</p>  <p>[4513-56-8]</p> <p>359-42281 1g 9,000 355-42283 5g 28,000</p> | <p>2-Chloroethyl Methacrylate</p>  <p>[1888-94-4]</p> <p>356-42311 1g 8,000 352-42313 5g 23,000</p> | <p>1,12-Dodecanediol Dimethacrylate</p>  <p>[72829-09-5]</p> <p>353-42321 5g 9,000 351-42322 25g 28,000</p> |
| | <p>2-(2-Ethoxyethoxy)ethyl Methacrylate</p>  <p>[45127-97-7]</p> <p>352-42411 1g 8,000 358-42413 5g 20,000</p> | <p>2-Ethylbutyl Methacrylate</p>  <p>[5138-86-3]</p> <p>356-42431 5g 10,000 354-42432 25g 35,000</p> | <p>Isopentyl Methacrylate</p>  <p>[7336-27-8]</p> <p>350-42451 1g 7,000 356-42453 5g 18,000</p> | <p>2-Butoxyethyl Methacrylate</p>  <p>[13532-94-0]</p> <p>357-42461 5g 9,000 355-42462 25g 30,000</p> | <p>Heptyl Methacrylate</p>  <p>[5459-37-0]</p> <p>351-42481 1g 7,000 357-42483 5g 18,000</p> |
| | <p>2-N-Morpholinoethyl Methacrylate</p>  <p>[2997-88-8]</p> <p>359-42421 1g 7,000 355-42423 5g 17,000</p> | <p>2-Hydroxy-3-phenoxypropyl Methacrylate</p>  <p>[16926-87-7]</p> <p>353-42441 1g 7,000 359-42443 5g 18,000</p> | <p>N-Vinylacetamide</p>  <p>[5202-78-8]</p> <p>358-42131 5g 6,000 356-42132 25g 17,000</p> | その他 | |
| | <p>(S)-N-BOC-2-hydroxymethylazetidine</p>  <p>[161511-85-9]</p> <p>357-42221 1g 35,000</p> | | | | |

| | | | | |
|---|---|---|---|---|
| <p>1-Benzhydryl-3-azetidinyl Methanesulfonate</p>  <p>[33301-41-6]</p> <p>354-42231 1g 10,000 350-42233 5g 30,000</p> | <p><i>N</i>-BOC-3-hydroxymethylazetididine</p>  <p>[142253-56-3]</p> <p>351-42241 1g 15,000 357-42243 5g 45,000</p> | <p><i>t</i>-Butyl (4-Methyl-4-piperidinyloxy) carbamate</p>  <p>[163271-08-7]</p> <p>354-42591 1g 15,000 350-42593 5g 55,000</p> | <p>3,5-Dibromo-1-methyl-2-pyridone</p>  <p>[14529-54-5]</p> <p>351-42361 1g 11,000 357-42363 5g 35,000</p> | <p>6-Chloro-3-methyl-2-pyridinecarboxylic Acid</p>  <p>[1201924-32-4]</p> <p>355-42381 1g 11,000 351-42383 5g 35,000</p> |
| <p>3-Amino-6-bromo-2-pyrazinecarboxylic Acid</p>  <p>[486424-37-7]</p> <p>354-42351 1g 8,500 350-42353 5g 27,000</p> | <p>2,3-Dichloro-6-methoxyquinoxaline</p>  <p>[39267-04-4]</p> <p>358-42371 1g 9,500 354-42373 5g 26,000</p> | <p>6-Iodoquinoline</p>  <p>[13327-31-6]</p> <p>350-42831 1g 6,800 356-42833 5g 22,000</p> | <p>1,3,5-Tris(1-phenyl-1<i>H</i>-benzimidazol-2-yl)benzene</p>  <p>[192198-85-9]</p> <p>358-42491 100mg 18,000 354-42493 500mg 52,000</p> | <p>2-Chloro-4-nitroimidazole</p>  <p>[57531-37-0]</p> <p>356-42551 1g 13,000 352-42553 5g 38,000</p> |
| <p><i>p</i>-Methylcinnamic Acid</p>  <p>[1866-39-3]</p> <p>359-42781 5g 4,800 357-42782 25g 9,100</p> | <p>(2-Bromoethoxy)-<i>t</i>-butyldimethylsilane</p>  <p>[86864-60-0]</p> <p>355-42761 1g 4,500 351-42763 5g 12,000</p> | <p>2-Methoxypyridine-4-boronic Acid</p>  <p>[762262-09-9]</p> <p>357-42341 1g 11,000 353-42343 5g 38,000</p> | <p>2-Biphenylboronic Acid</p>  <p>[4688-76-0]</p> <p>353-42821 1g 6,300 359-42823 5g 14,800</p> | <p>1-Hexyl-3-methylimidazolium Bromide</p>  <p>[85100-78-3]</p> <p>357-42081 5g 8,000 355-42082 25g 19,000</p> |
| <p>1-Ethyl-3-vinylimidazolium Bis(trifluoromethanesulfonyl)imide</p>  <p>[204854-22-8]</p> <p>353-42061 5g 11,000 351-42062 25g 35,000</p> | <p>SanCat-Super</p> <p>蛍光菌HasAをセラミック担体に固定化した酵素です。2級アルコールの光学分割に使用できます。</p>  <p>350-42331 250mg 30,000</p> |  |  |  |