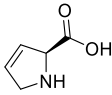
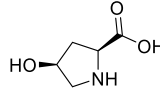
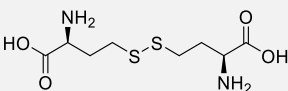
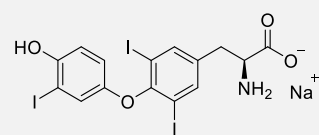
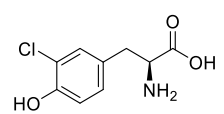
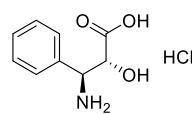
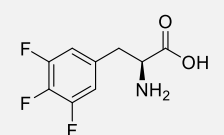
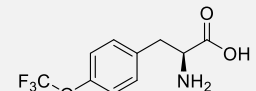
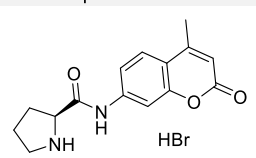
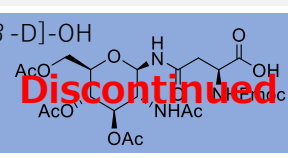
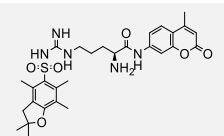
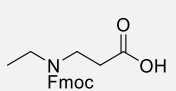
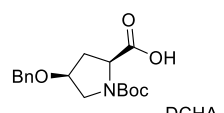
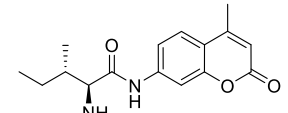
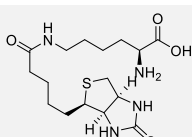
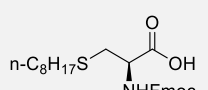
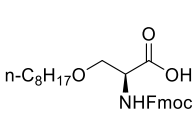
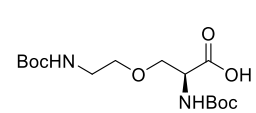
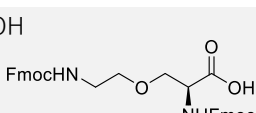
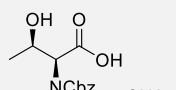
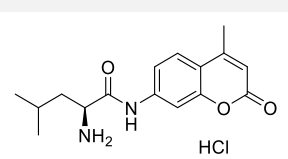
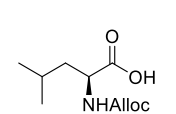
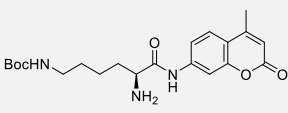
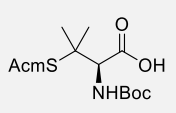

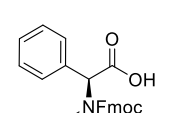
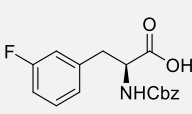
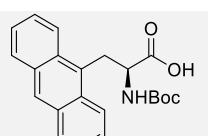
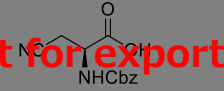
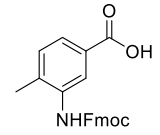
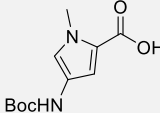
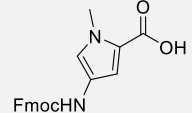
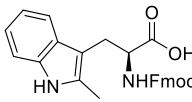
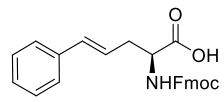
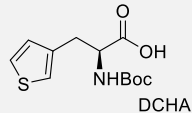
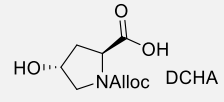
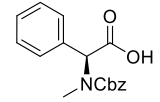
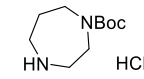
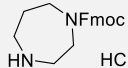
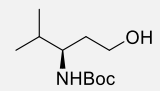
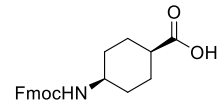
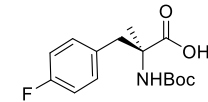
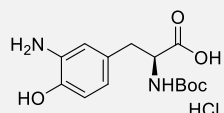
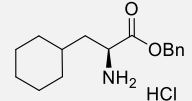
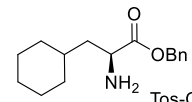
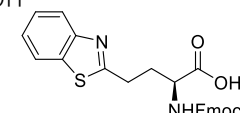
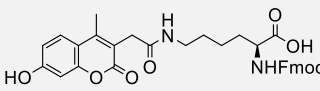
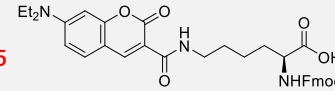
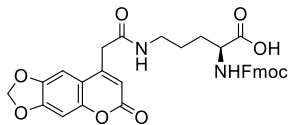
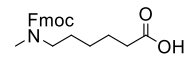
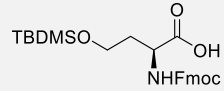
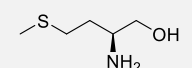
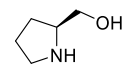
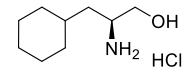
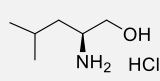
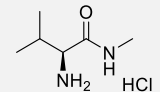


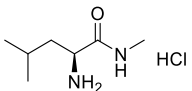
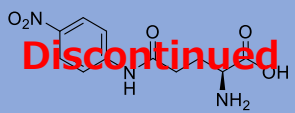
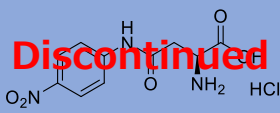
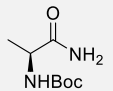
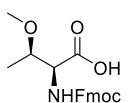
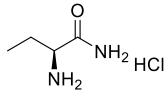
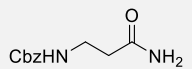
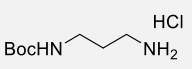
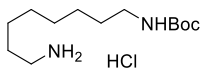
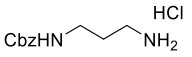
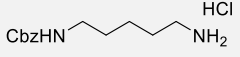
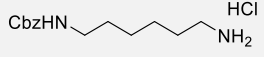
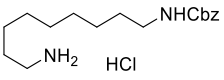
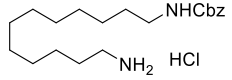
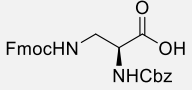
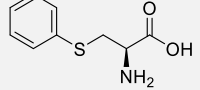
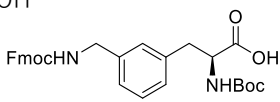
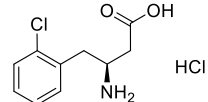
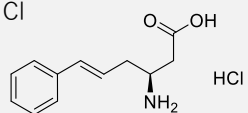
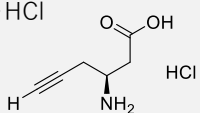
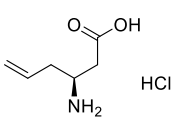
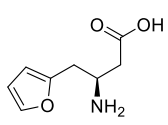
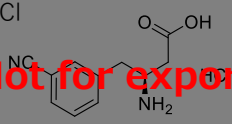
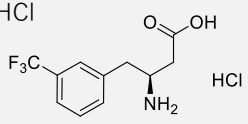
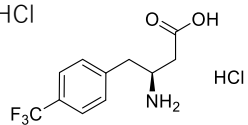

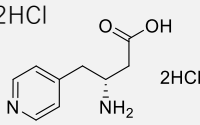
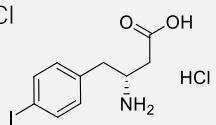
**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<b>H00060</b> [4043-88-3] H-Δ Pro-OH 250mg \$400 → <b>\$167</b>		<b>H00072</b> [618-27-9] H-cis-Hyp-OH 1g \$250 → <b>\$84</b> 5g \$1,000 → <b>\$250</b>	
<b>H00091</b> [626-72-2] (H-homoCys-OH) <sub>2</sub> 1g \$250 → <b>\$84</b>		<b>H00099</b> [55-06-1] H-Thy(3,3',5-I <sub>3</sub> )-ONa 250mg \$217 → <b>\$84</b>	
<b>H00102</b> [7423-93-0] H-Tyr(3-Cl)-OH 1g N/A → <b>\$84</b>		<b>H00186</b> [132201-32-2] H-Ise(3-Phenyl)-OH·HCl 250mg \$500 → <b>\$84</b> 1g \$1,350 → <b>\$250</b>	
<b>J00523</b> [646066-73-1] H-Phe(3,4,5-F <sub>3</sub> )-OH 250mg \$167 → <b>\$125</b>		<b>J00609</b> [131123-44-9] H-Tyr(CF <sub>3</sub> )-OH 1g \$584 → <b>\$250</b> 5g N/A → <b>\$750</b>	
<b>L00211</b> [115388-93-7] H-Pro-AMC·HBr 50mg \$134 → <b>\$84</b>		<b>L00231</b> [131287-39-3] Fmoc-Asn[GlcNAc(Ac) <sub>3</sub> -β-D]-OH 100mg \$750 → <b>\$167</b>	
<b>L00433</b> [263368-36-1] H-Arg(Pbf)-AMC 100mg \$667 → <b>\$167</b>		<b>L00719</b> [172965-67-2] Fmoc-β-EtAla-OH 1g \$417 → <b>\$84</b> 5g N/A → <b>\$250</b>	
<b>L00752</b> [CAS RN: N/A] Boc-cis-Hyp(Bzl)-OH·DCHA 1g \$750 → <b>\$167</b>		<b>L00883</b> [191723-68-9] H-Ile-AMC·TFA 50mg \$784 → <b>\$84</b>	
<b>L00912</b> [576-19-2] H-Lys(Biot)-OH 250mg \$325 → <b>\$167</b>		<b>L00983</b> [210883-65-1] Fmoc-Cys(Octyl)-OH 1g \$334 → <b>\$84</b> 5g \$1,334 → <b>\$250</b>	
<b>L00985</b> [1555428-46-0] Fmoc-Ser(Octyl)-OH 250mg N/A → <b>\$84</b> 1g \$834 → <b>\$250</b>		<b>L01052</b> [216021-96-4] Boc-Lys{#4(←O),Boc}-OH 1g \$750 → <b>\$167</b> 5g N/A → <b>\$500</b>	
<b>L01053</b> [164914-09-4] Fmoc-Lys{#4(←O),Fmoc}-OH 1g \$250 → <b>\$167</b> 5g N/A → <b>\$500</b>		<b>L01058</b> [1301235-39-1] Z-MeThr-OH·CHA 1g \$209 → <b>\$84</b> 5g \$834 → <b>\$250</b>	
<b>L01153</b> [62480-44-8] H-Leu-AMC·HCl 50mg \$209 → <b>\$84</b>		<b>L01810</b> [98204-51-4] Alloc-Leu-OH 1g \$250 → <b>\$167</b>	
<b>L01811</b> [222037-62-9] H-Lys(Boc)-AMC 100mg \$667 → <b>\$167</b> 500mg N/A → <b>\$500</b>		<b>M00451</b> [129972-45-8] Boc-Pen(Acm)-OH 1g \$317 → <b>\$167</b>	
<b>M00529</b> [1270300-61-2] Fmoc-Phg(4-OtBu)-OH 1g \$334 → <b>\$167</b> 5g N/A → <b>\$500</b>		<b>M00607</b> [574739-36-9] Fmoc-MePhg-OH 250mg N/A → <b>\$84</b>	
<b>M00687</b> [49759-64-0] Z-Phe(3-F)-OH 250mg N/A → <b>\$84</b>		<b>M00694</b> [332065-09-5] Boc-Ala(9-Anth)-OH 100mg N/A → <b>\$167</b> 250mg \$475 → <b>\$334</b>	

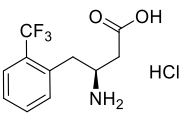
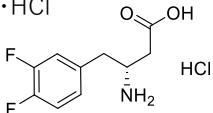
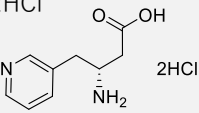
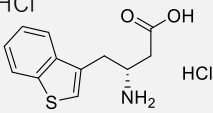
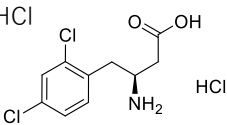
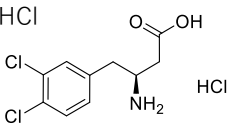
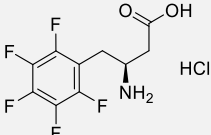
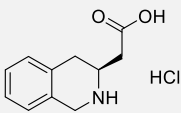
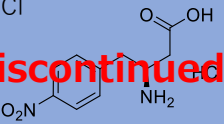
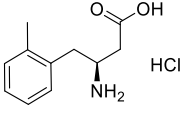
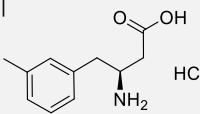
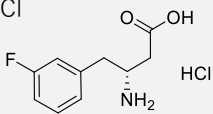
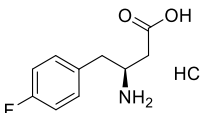
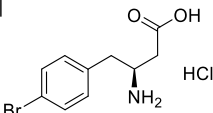
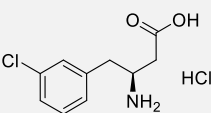
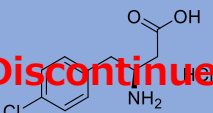
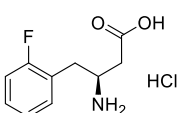
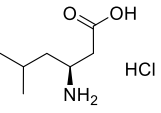
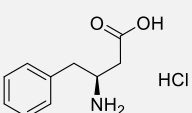
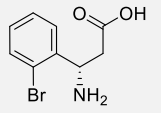
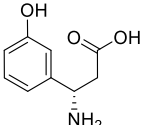
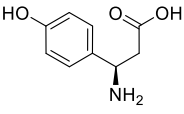
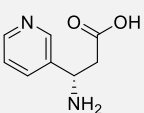
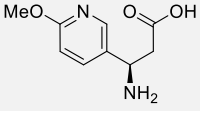
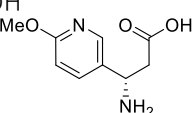
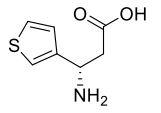
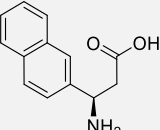
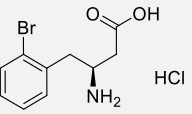
**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<b>M00816</b> [3309-41-9] Z-Ala(3-CN)-OH 1g \$334 → <b>\$167</b> 5g N/A → <b>\$500</b>		<b>Not for export</b>	<b>M00952</b> [1072901-59-7] Fmoc-(3)Abz(4-Me)-OH 1g \$167 → <b>\$84</b> 5g \$667 → <b>\$250</b>	
<b>M01061</b> [77716-11-1] Boc-NH(4)-MePyl(2)-OH 1g \$209 → <b>\$84</b> 5g \$834 → <b>\$250</b>		<b>M01064</b> [195387-29-2] Fmoc-NH(4)-MePyl-(2)COOH 1g N/A → <b>\$84</b> 5g N/A → <b>\$250</b>		
<b>M01094</b> [460751-70-6] Fmoc-Trp(2-Me)-OH 250mg \$667 → <b>\$250</b>		<b>M01331</b> [215190-24-2] Fmoc-Ala(Styr)-OH 250mg N/A → <b>\$125</b> 1g \$325 → <b>\$250</b>		
<b>M01333</b> [331730-13-3] Boc-Ala(3-Thienyl)-OH·DCHA 250mg N/A → <b>\$84</b> 1g \$250 → <b>\$167</b>		<b>M01392</b> [CAS RN: N/A] Alloc-Hyp-OH·DCHA 1g \$250 → <b>\$84</b> 5g \$1,000 → <b>\$250</b>		
<b>M01438</b> [220808-97-9] Z-MePhg-OH 250mg \$334 → <b>\$167</b> 1g \$1,000 → <b>\$334</b>		<b>M01562</b> [1049743-87-4] Boc-homoPiz·HCl 1g \$167 → <b>\$84</b> 5g \$334 → <b>\$250</b>		
<b>M01563</b> [1823285-30-8] Fmoc-homoPiz·HCl 1g \$334 → <b>\$84</b> 5g \$834 → <b>\$250</b>		<b>M01723</b> [285124-33-6] Boc-β-homoVal-ol 250mg \$217 → <b>\$84</b>		
<b>M02033</b> [147900-45-6] Fmoc-cis-NH(4)cHex-OH 1g N/A → <b>\$167</b> 5g N/A → <b>\$500</b>		<b>M02121</b> [1217754-68-1] Boc-(Me)Phe(4-F)-OH 250mg N/A → <b>\$125</b>		
<b>M02432</b> [CAS RN: N/A] Boc-Tyr(3-NH <sub>2</sub> )-OH·HCl 250mg \$500 → <b>\$209</b>		<b>M02435</b> [138022-95-4] H-Cha-OBzl·HCl 1g \$167 → <b>\$84</b> 5g \$667 → <b>\$250</b>		
<b>M02437</b> [139397-46-9] H-Cha-OBzl·Tos-OH 1g \$184 → <b>\$84</b> 5g \$734 → <b>\$250</b>		<b>M02454</b> [1263046-38-3] Fmoc-Abu(2){4-(2-Bztz)}-OH 250mg N/A → <b>\$167</b> 1g N/A → <b>\$334</b>		
<b>M02589</b> [1157859-81-8] Fmoc-Lys(HOMCA)-OH 50mg \$334 → <b>\$167</b>		<b>M02593</b> [851605-98-6] Fmoc-Lys(DEAC)-OH 50mg \$250 → <b>\$125</b>		
<b>M02595</b> [2389078-25-3] Fmoc-Orn(CDOCA)-OH 50mg \$250 → <b>\$125</b>		<b>M02768</b> [173690-47-6] Fmoc-MeAcp(6)-OH 1g \$417 → <b>\$167</b>		
<b>M02833</b> [1333332-17-4] Fmoc-Hse(TBDMS)-OH 1g \$334 → <b>\$125</b> 5g \$1,167 → <b>\$375</b>		<b>J00021</b> [2899-37-8] H-Met-ol 1g N/A → <b>\$42</b> 5g N/A → <b>\$125</b>		
<b>J00022</b> [23356-96-9] H-Pro-ol 5g \$109 → <b>\$42</b> 25g \$434 → <b>\$125</b>		<b>J00364</b> [117160-99-3] H-Cha-ol·HCl 1g \$30,000 → <b>\$42</b>		
<b>J00418</b> [17016-87-4] H-Leu-ol·HCl 1g \$200 → <b>\$67</b> 5g \$750 → <b>\$200</b>		<b>K00075</b> [74410-26-7] H-Val-NHMe·HCl 250mg N/A → <b>\$84</b>		

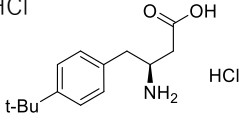
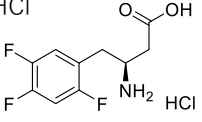
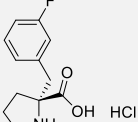
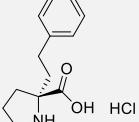
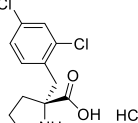
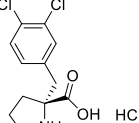
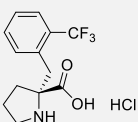
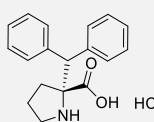
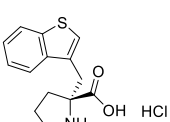
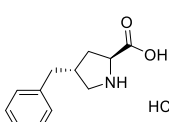
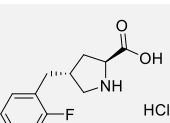
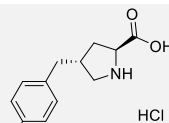
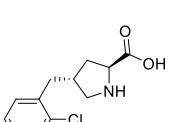
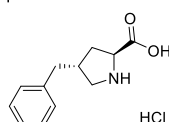
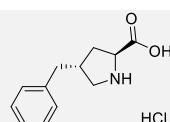
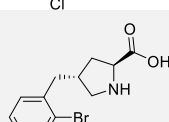
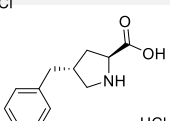
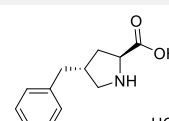
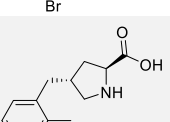
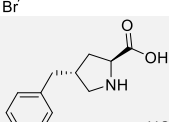
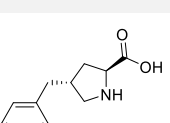
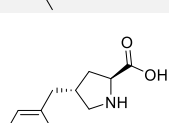
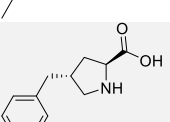
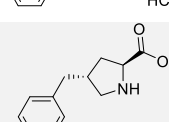
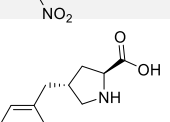
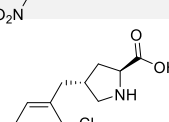
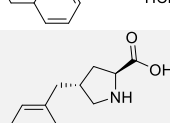
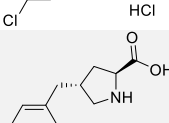
**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<p><b>K00091</b> H-Leu-NHMe·HCl [99145-71-8] 250mg N/A → <b>\$84</b></p> 	<p><b>K00219</b> H-Glu(pNA)-OH·nH<sub>2</sub>O [7300-59-6] 1g N/A → <b>\$42</b></p>  <p><b>Discontinued</b></p>
<p><b>K00317</b> H-Asp(pNA)-OH·HCl [201732-79-8] 250mg \$300 → <b>\$84</b></p>  <p><b>Discontinued</b></p>	<p><b>K00698</b> Boc-Ala-NH<sub>2</sub> [85642-13-3] 5g \$167 → <b>\$42</b> 25g \$667 → <b>\$125</b></p> 
<p><b>K00816</b> Fmoc-Thr(Me)-OH [928063-81-4] 250mg \$250 → <b>\$84</b> 1g N/A → <b>\$250</b></p> 	<p><b>K01455</b> H-Abu(2)-NH<sub>2</sub>·HCl [7682-20-4] 5g \$417 → <b>\$84</b> 25g N/A → <b>\$250</b></p> 
<p><b>K02200</b> Z-β-Ala-NH<sub>2</sub> [886-64-6] 5g \$284 → <b>\$84</b> 25g \$1,217 → <b>\$250</b></p> 	<p><b>M00956</b> Boc-NH-(CH<sub>2</sub>)<sub>3</sub>-NH<sub>2</sub>·HCl [127346-48-9] 1g \$75 → <b>\$42</b> 5g \$300 → <b>\$125</b></p> 
<p><b>M00961</b> Boc-NH-(CH<sub>2</sub>)<sub>8</sub>-NH<sub>2</sub>·HCl [82408-99-9] <b>Discontinued: 5g</b> 1g \$100 → <b>\$50</b> 5g \$400 → <b>\$150</b></p> 	<p><b>M00978</b> Z-NH-(CH<sub>2</sub>)<sub>3</sub>-NH<sub>2</sub>·HCl [17400-34-9] <b>Discontinued: 5g</b> 1g \$67 → <b>\$42</b> 5g \$267 → <b>\$125</b></p> 
<p><b>M00980</b> Z-NH-(CH<sub>2</sub>)<sub>5</sub>-NH<sub>2</sub>·HCl [18807-74-4] 1g \$67 → <b>\$42</b> 5g \$267 → <b>\$125</b></p> 	<p><b>M00981</b> Z-NH-(CH<sub>2</sub>)<sub>6</sub>-NH<sub>2</sub>·HCl [78618-06-1] 1g \$67 → <b>\$42</b> 5g \$200 → <b>\$125</b></p> 
<p><b>M00984</b> Z-NH-(CH<sub>2</sub>)<sub>9</sub>-NH<sub>2</sub>·HCl [1822866-41-0] 1g \$250 → <b>\$84</b></p> 	<p><b>M00987</b> Z-NH-(CH<sub>2</sub>)<sub>12</sub>-NH<sub>2</sub>·HCl [1051420-16-6] 1g \$250 → <b>\$84</b></p> 
<p><b>M01380</b> Z-Dap(Fmoc)-OH [142855-80-9] 1g \$84 → <b>\$50</b> 5g \$250 → <b>\$150</b></p> 	<p><b>M01620</b> H-Cys(Phenyl)-OH [34317-61-8] 1g N/A → <b>\$50</b></p> 
<p><b>M02107</b> Boc-Phe(3-CH<sub>2</sub>NHFmoc)-OH [959573-13-8] 1g \$384 → <b>\$167</b></p> 	<p><b>J00210</b> H-Phe(2-Cl)-(C#CH<sub>2</sub>)OH·HCl [331763-52-1] 250mg \$292 → <b>\$167</b></p> 
<p><b>J00211</b> H-Ala(Styryl)-(C#CH<sub>2</sub>)OH·HCl [332064-69-4] 250mg \$442 → <b>\$209</b></p> 	<p><b>J00213</b> H-(Propargyl)Gly-(C#CH<sub>2</sub>)OH·HCl [332064-85-4] 250mg \$450 → <b>\$209</b></p> 
<p><b>J00219</b> H-Gly(Allyl)-(C#CH<sub>2</sub>)OH·HCl [332064-77-4] 250mg \$442 → <b>\$209</b></p> 	<p><b>J00221</b> H-Ala(2-Furyl)-(C#CH<sub>2</sub>)OH [270263-05-3] 250mg \$500 → <b>\$250</b></p> 
<p><b>J00223</b> H-Phe(3-CN)-(C#CH<sub>2</sub>)OH·HCl [332061-86-6] 250mg \$442 → <b>\$209</b></p>  <p><b>Not for export</b></p>	<p><b>J00229</b> H-Phe(3-CF<sub>3</sub>)-(C#CH<sub>2</sub>)OH·HCl [332061-79-7] 250mg \$442 → <b>\$209</b></p> 
<p><b>J00231</b> H-Phe(4-CF<sub>3</sub>)-(C#CH<sub>2</sub>)OH·HCl [332061-82-2] 250mg \$442 → <b>\$209</b></p> 	<p><b>J00233</b> H-Phe(2-CN)-(C#CH<sub>2</sub>)OH·HCl [332061-84-4] 250mg \$442 → <b>\$209</b></p>  <p><b>Not for export</b></p>
<p><b>J00236</b> H-D-Ala(4-Pyri)-(C#CH<sub>2</sub>)OH·2HCl [1217835-95-4] 250mg \$500 → <b>\$250</b></p> 	<p><b>J00238</b> H-D-Phe(4-I)-(C#CH<sub>2</sub>)OH·HCl [332061-76-4] 250mg \$292 → <b>\$167</b></p> 

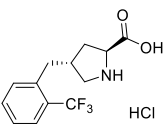
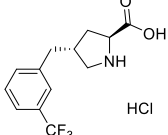
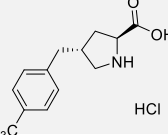
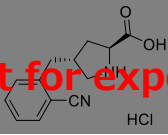
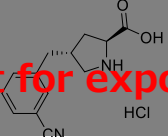
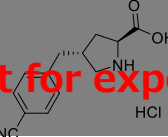
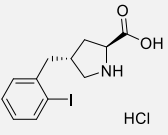
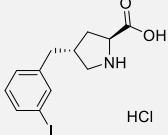
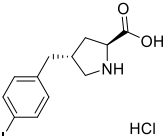
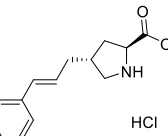
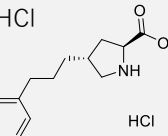
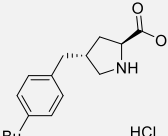
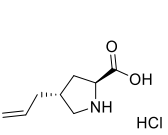
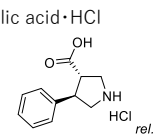
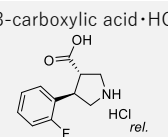
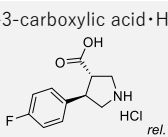
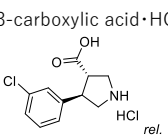
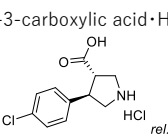
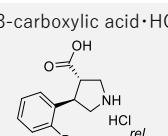
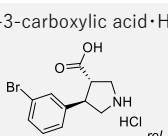
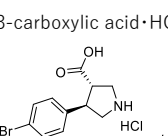
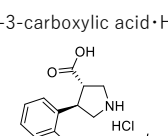
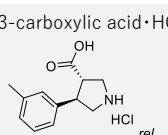
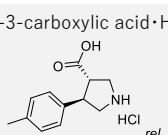
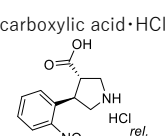
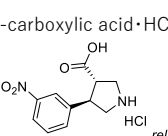
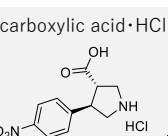
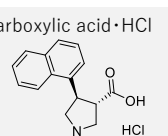
**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<p><b>J00239</b> H-Phe(2-CF<sub>3</sub>)-(C#CH<sub>2</sub>)OH·HCl [332061-77-5] 250mg \$442 → <b>\$209</b></p> 	<p><b>J00242</b> H-D-Phe(3,4-F<sub>2</sub>)-(C#CH<sub>2</sub>)OH·HCl [332061-68-4] 250mg \$559 → <b>\$250</b></p> 
<p><b>J00246</b> H-D-Ala(3-Pyri)-(C#CH<sub>2</sub>)OH·2HCl [1217776-69-6] 250mg \$500 → <b>\$250</b></p> 	<p><b>J00248</b> H-D-Ala(3-Bzt)-(C#CH<sub>2</sub>)OH·HCl [331847-10-0] 250mg \$342 → <b>\$167</b></p> 
<p><b>J00249</b> H-Phe(2,4-Cl<sub>2</sub>)-(C#CH<sub>2</sub>)OH·HCl [331847-11-1] 250mg \$342 → <b>\$167</b></p> 	<p><b>J00251</b> H-Phe(3,4-Cl<sub>2</sub>)-(C#CH<sub>2</sub>)OH·HCl [332061-65-1] 250mg \$342 → <b>\$167</b></p> 
<p><b>J00257</b> H-Phe(F<sub>5</sub>)-(C#CH<sub>2</sub>)OH·HCl [331847-07-5] 250mg \$442 → <b>\$209</b></p> 	<p><b>J00263</b> H-Tic-(C#CH<sub>2</sub>)OH·HCl [332062-12-1] 250mg \$442 → <b>\$209</b></p> 
<p><b>J00265</b> H-Phe(4-NO<sub>2</sub>)-(C#CH<sub>2</sub>)OH·HCl [331763-77-0] 250mg \$292 → <b>\$167</b> <b>Discontinued</b></p> 	<p><b>J00267</b> H-Phe(2-Me)-(C#CH<sub>2</sub>)OH·HCl [331763-79-2] 250mg \$292 → <b>\$167</b></p> 
<p><b>J00269</b> H-Phe(3-Me)-(C#CH<sub>2</sub>)OH·HCl [331846-93-6] 250mg \$292 → <b>\$167</b></p> 	<p><b>J00272</b> H-D-Phe(3-F)-(C#CH<sub>2</sub>)OH·HCl [331763-65-6] 250mg \$292 → <b>\$167</b></p> 
<p><b>J00273</b> H-Phe(4-F)-(C#CH<sub>2</sub>)OH·HCl [331763-68-9] 250mg \$292 → <b>\$167</b></p> 	<p><b>J00275</b> H-Phe(4-Br)-(C#CH<sub>2</sub>)OH·HCl [331763-71-4] 250mg \$292 → <b>\$167</b></p> 
<p><b>J00278</b> H-Phe(3-Cl)-(C#CH<sub>2</sub>)OH·HCl [331763-54-3] 250mg \$292 → <b>\$167</b></p> 	<p><b>J00280</b> H-Phe(4-Cl)-(C#CH<sub>2</sub>)OH·HCl [331763-58-7] 250mg \$292 → <b>\$167</b> <b>Discontinued</b></p> 
<p><b>J00282</b> H-Phe(2-F)-(C#CH<sub>2</sub>)OH·HCl [331763-61-2] 250mg \$292 → <b>\$167</b></p> 	<p><b>J00363</b> H-Leu-(C#CH<sub>2</sub>)OH·HCl [96386-92-4] 250mg \$300 → <b>\$167</b> 1g \$900 → <b>\$334</b></p> 
<p><b>J00401</b> H-Phe-(C#CH<sub>2</sub>)OH·HCl [138165-77-2] 250mg \$150 → <b>\$84</b> 1g \$409 → <b>\$167</b></p> 	<p><b>J00450</b> H-D-Phg(2-Br)-(C#CH<sub>2</sub>)OH [275826-34-1] 250mg N/A → <b>\$84</b> 1g \$325 → <b>\$209</b></p> 
<p><b>J00558</b> H-D-Phg(3-OH)-(C#CH<sub>2</sub>)OH [695149-42-9] 250mg \$192 → <b>\$84</b></p> 	<p><b>J00563</b> H-Phg(4-OH)-(C#CH<sub>2</sub>)OH [73025-68-0] 250mg \$192 → <b>\$84</b></p> 
<p><b>J00600</b> H-D-Pyg(3)-(C#CH<sub>2</sub>)OH [129043-04-5] 250mg N/A → <b>\$84</b></p> 	<p><b>J00605</b> H-Pyg{3(6-OMe)}-(C#CH<sub>2</sub>)OH [712321-46-5] 250mg N/A → <b>\$84</b></p> 
<p><b>J00606</b> H-D-Pyg{3(6-OMe)}-(C#CH<sub>2</sub>)OH [877119-70-5] 250mg N/A → <b>\$84</b></p> 	<p><b>J00618</b> H-D-Gly(3-Thienyl)-(C#CH<sub>2</sub>)OH [773050-73-0] 250mg N/A → <b>\$84</b></p> 
<p><b>J00635</b> H-Gly(2-Naph)-(C#CH<sub>2</sub>)OH [786637-72-7] 250mg N/A → <b>\$84</b></p> 	<p><b>J00642</b> H-Phe(2-Br)-(C#CH<sub>2</sub>)OH·HCl [403661-76-7] 100mg N/A → <b>\$84</b> 250mg \$442 → <b>\$250</b></p> 

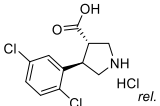
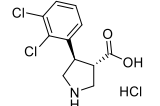
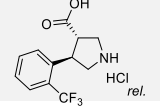
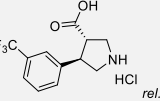
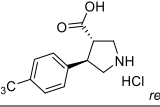
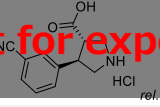
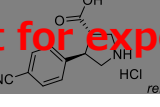
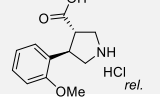
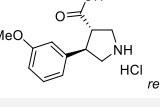
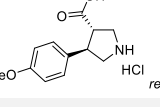
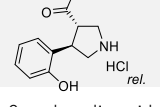
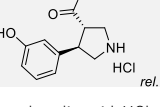
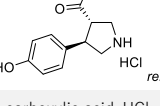
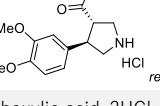
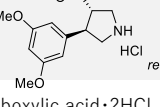
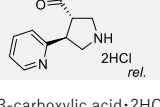
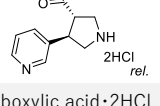
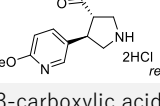
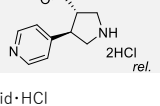
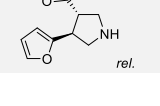
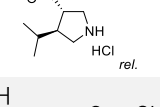
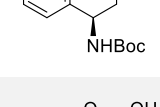
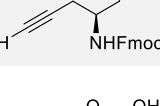
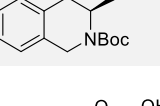
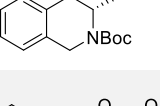
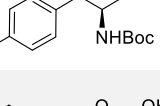
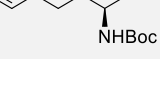
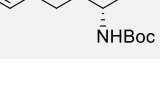
# Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

<b>J00651</b> [1217789-95-1] 100mg N/A → <b>\$84</b> 250mg \$442 → <b>\$250</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00683</b> [1217809-78-3] 100mg N/A → <b>\$84</b> 250mg \$500 → <b>\$250</b>	<chem>Fc1cc(F)c(C[C@@H](O)C(=O)O)c(F)c1</chem> 
<b>J00702</b> [1049740-20-6] 100mg N/A → <b>\$84</b> 250mg \$400 → <b>\$209</b>	<chem>Fc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00718</b> [1049741-77-6] 100mg N/A → <b>\$84</b> 250mg \$400 → <b>\$209</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00736</b> [1049727-74-3] 100mg N/A → <b>\$84</b> 250mg \$400 → <b>\$209</b>	<chem>Clc1cc(Cl)ccc1C[C@@H](O)C(=O)O</chem> 	<b>J00738</b> [1049727-83-4] 100mg N/A → <b>\$84</b> 250mg \$400 → <b>\$209</b>	<chem>Clc1cc(Cl)ccc1C[C@@H](O)C(=O)O</chem> 
<b>J00742</b> [1049727-87-8] 100mg N/A → <b>\$84</b> 250mg \$400 → <b>\$209</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00762</b> [1049728-69-9] 100mg N/A → <b>\$125</b> 250mg \$800 → <b>\$375</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00768</b> [1049729-06-7] 100mg N/A → <b>\$125</b> 250mg \$800 → <b>\$375</b>	<chem>Cc1ccc2c(c1)sc(c2)C[C@@H](O)C(=O)O</chem> 	<b>J00788</b> [1279049-67-0] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00789</b> [1049733-29-0] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Fc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00791</b> [1049733-41-6] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Fc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00792</b> [1049733-67-6] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Clc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00793</b> [1049733-75-6] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Clc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00794</b> [1049733-88-1] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Clc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00795</b> [1049733-97-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Brc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00796</b> [1049734-10-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Brc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00797</b> [1049734-21-5] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Brc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00798</b> [1049734-41-9] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00799</b> [1049734-52-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00800</b> [1049734-62-4] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Cc1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00801</b> [1049734-78-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>[O-][N+](=O)c1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00802</b> [1049740-11-5] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>[O-][N+](=O)c1ccc(cc1)C[C@@H](O)C(=O)O</chem> 	<b>J00803</b> [1049740-22-8] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>[O-][N+](=O)c1ccc(cc1)C[C@@H](O)C(=O)O</chem> 
<b>J00804</b> [1049740-26-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Cc1ccc2ccccc2c1C[C@@H](O)C(=O)O</chem> 	<b>J00806</b> [1049740-52-4] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Clc1cc(Cl)ccc1C[C@@H](O)C(=O)O</chem> 
<b>J00807</b> [1049742-96-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Clc1cc(Cl)ccc1C[C@@H](O)C(=O)O</chem> 	<b>J00808</b> [1049743-09-0] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b>	<chem>Fc1cc(F)ccc1C[C@@H](O)C(=O)O</chem> 

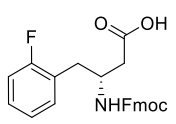
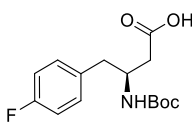
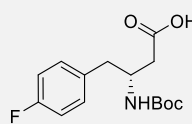
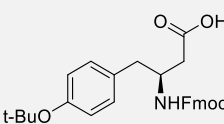
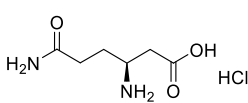
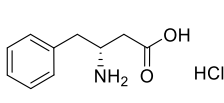
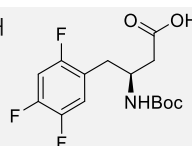
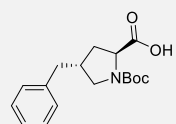
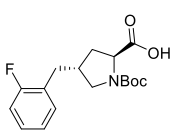
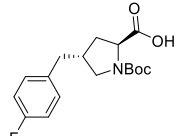
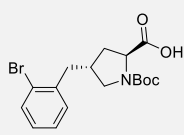
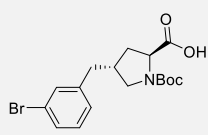
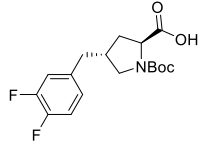
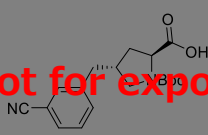
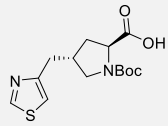
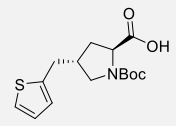
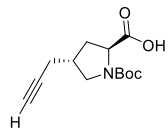
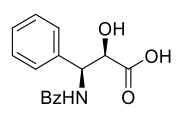
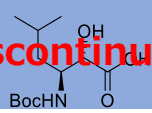
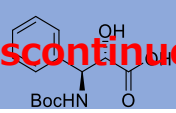
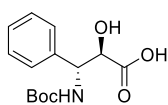
**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<p><b>J00809</b> H-Pro{4-Bzl(2-CF<sub>3</sub>)}-OH·HCl [1049743-22-7] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00810</b> H-Pro{4-Bzl(3-CF<sub>3</sub>)}-OH·HCl [1049743-55-6] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 
<p><b>J00811</b> H-Pro{4-Bzl(4-CF<sub>3</sub>)}-OH·HCl [1049743-68-1] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00812</b> H-Pro{4-Bzl(2-CN)}-OH·HCl [1049743-86-3] 100mg N/A → <b>\$125</b> <b>Not for export</b> 250mg \$500 → <b>\$250</b></p> 
<p><b>J00813</b> H-Pro{4-Bzl(3-CN)}-OH·HCl [1049744-07-1] 100mg N/A → <b>\$125</b> <b>Not for export</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00814</b> H-Pro{4-Bzl(4-CN)}-OH·HCl [1266111-77-6] 100mg N/A → <b>\$125</b> <b>Not for export</b> 250mg \$500 → <b>\$250</b></p> 
<p><b>J00815</b> H-Pro{4-Bzl(2-I)}-OH·HCl [1049744-22-0] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00816</b> H-Pro{4-Bzl(3-I)}-OH·HCl [1049744-33-3] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 
<p><b>J00817</b> H-Pro{4-Bzl(4-I)}-OH·HCl [1049744-44-6] <b>Discontinued: 250mg</b> 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00818</b> H-Pro(4-Cinnamyl)-OH·HCl [1415039-16-5] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 
<p><b>J00819</b> H-Pro{4-(3-Phenylpropyl)}-OH·HCl [1049744-68-4] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00820</b> H-Pro{4-Bzl(4-tBu)}-OH·HCl [1049744-82-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 
<p><b>J00831</b> H-Pro(4-Allyl)-OH·HCl [1049755-14-7] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$250</b></p> 	<p><b>J00833</b> (±)-trans-4-Phenylpyrrolidine-3-carboxylic acid·HCl [1217702-99-2] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00834</b> (±)-trans-4-(2-Fluorophenyl)pyrrolidine-3-carboxylic acid·HCl [CAS RN: N/A] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00836</b> (±)-trans-4-(4-Fluorophenyl)pyrrolidine-3-carboxylic acid·HCl [1330750-50-9] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00838</b> (±)-trans-4-(3-Chlorophenyl)pyrrolidine-3-carboxylic acid·HCl [1284228-59-6] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00839</b> (±)-trans-4-(4-Chlorophenyl)pyrrolidine-3-carboxylic acid·HCl [1807940-40-4] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00840</b> (±)-trans-4-(2-Bromophenyl)pyrrolidine-3-carboxylic acid·HCl [1956319-66-6] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00841</b> (±)-trans-4-(3-Bromophenyl)pyrrolidine-3-carboxylic acid·HCl [1423037-48-2] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00842</b> (±)-trans-4-(4-Bromophenyl)pyrrolidine-3-carboxylic acid·HCl [1217832-47-7] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00843</b> (±)-trans-4-(2-Methylphenyl)pyrrolidine-3-carboxylic acid·HCl [1956355-53-5] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00844</b> (±)-trans-4-(3-Methylphenyl)pyrrolidine-3-carboxylic acid·HCl [2103401-57-4] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00845</b> (±)-trans-4-(4-Methylphenyl)pyrrolidine-3-carboxylic acid·HCl [1423037-43-7] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00846</b> (±)-trans-4-(2-Nitrophenyl)pyrrolidine-3-carboxylic acid·HCl [1956355-55-7] 100mg \$600 → <b>\$167</b> 250mg N/A → <b>\$334</b></p> 	<p><b>J00847</b> (±)-trans-4-(3-Nitrophenyl)pyrrolidine-3-carboxylic acid·HCl [1956306-58-3] 100mg \$600 → <b>\$167</b> 250mg N/A → <b>\$334</b></p> 
<p><b>J00848</b> (±)-trans-4-(4-Nitrophenyl)pyrrolidine-3-carboxylic acid·HCl [1956321-89-3] 100mg \$600 → <b>\$167</b> 250mg N/A → <b>\$334</b></p> 	<p><b>J00849</b> (±)-trans-4-(1-Naphthyl)pyrrolidine-3-carboxylic acid·HCl [1330750-42-9] 100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 

**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<p><b>J00851</b> (±)-trans-4-(2,5-Dichlorophenyl)pyrrolidine-3-carboxylic acid·HCl [1392208-52-4]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00852</b> (±)-trans-4-(2,3-Dichlorophenyl)pyrrolidine-3-carboxylic acid·HCl [1392210-64-8]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00853</b> (±)-trans-4-(2-Trifluoromethylphenyl)pyrrolidine-3-carboxylic acid·HCl [2103397-53-9]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00854</b> (±)-trans-4-(3-Trifluoromethylphenyl)pyrrolidine-3-carboxylic acid·HCl [2103402-72-6]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00855</b> (±)-trans-4-(4-Trifluoromethylphenyl)pyrrolidine-3-carboxylic acid·HCl [1363404-65-2]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00857</b> (±)-trans-4-(3-Cyanophenyl)pyrrolidine-3-carboxylic acid·HCl [1956321-62-2]</p> <p>100mg \$600 → <b>\$167</b> <b>Not for export</b> 250mg N/A → <b>\$334</b></p> 
<p><b>J00858</b> (±)-trans-4-(4-Cyanophenyl)pyrrolidine-3-carboxylic acid·HCl [1956355-86-4]</p> <p>100mg \$600 → <b>\$167</b> <b>Not for export</b> 250mg N/A → <b>\$334</b></p> 	<p><b>J00859</b> (±)-trans-4-(2-Methoxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1330750-51-0]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00860</b> (±)-trans-4-(3-Methoxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392208-60-4]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00861</b> (±)-trans-4-(4-Methoxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392211-27-6]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00862</b> (±)-trans-4-(2-Hydroxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392213-92-1]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00863</b> (±)-trans-4-(3-Hydroxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392213-98-7]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00864</b> (±)-trans-4-(4-Hydroxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392211-71-0]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00866</b> (±)-trans-4-(3,4-Dimethoxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392210-72-8]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 
<p><b>J00867</b> (±)-trans-4-(3,5-Dimethoxyphenyl)pyrrolidine-3-carboxylic acid·HCl [1392213-91-0]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00868</b> (±)-trans-4-(2-Pyridinyl)pyrrolidine-3-carboxylic acid·2HCl [1330750-49-6]</p> <p>100mg \$300 → <b>\$125</b></p> 
<p><b>J00869</b> (±)-trans-4-(3-Pyridinyl)pyrrolidine-3-carboxylic acid·2HCl [1330750-18-9]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>J00870</b> (±)-trans-4-(6-Methoxy-3-pyridinyl)pyrrolidine-3-carboxylic acid·2HCl [1392212-96-2]</p> <p>100mg \$300 → <b>\$125</b></p> 
<p><b>J00871</b> (±)-trans-4-(4-Pyridinyl)pyrrolidine-3-carboxylic acid·2HCl [1330750-47-4]</p> <p>100mg \$300 → <b>\$125</b></p> 	<p><b>J00874</b> (±)-trans-4-(2-Furanyl)pyrrolidine-3-carboxylic acid [1956318-16-3]</p> <p>100mg \$600 → <b>\$167</b> 250mg N/A → <b>\$334</b></p> 
<p><b>J00875</b> (±)-trans-4-Isopropylpyrrolidine-3-carboxylic acid·HCl [1330750-36-1]</p> <p>100mg \$300 → <b>\$125</b> 250mg N/A → <b>\$250</b></p> 	<p><b>M00109</b> Boc-Phg(4-F)-(C#CH<sub>2</sub>)OH [479064-94-3]</p> <p>250mg N/A → <b>\$125</b></p> 
<p><b>M01179</b> Fmoc-(Propargyl)Gly-(C#CH<sub>2</sub>)OH [1217669-02-7]</p> <p>250mg \$450 → <b>\$125</b></p> 	<p><b>M01253</b> Boc-Tic-(C#CH<sub>2</sub>)OH [270062-98-1]</p> <p>250mg \$300 → <b>\$125</b></p> 
<p><b>M01254</b> Boc-D-Tic-(C#CH<sub>2</sub>)OH [332064-64-9]</p> <p>250mg \$300 → <b>\$125</b></p> 	<p><b>M01269</b> Boc-Phe(4-Me)-(C#CH<sub>2</sub>)OH [270062-96-9]</p> <p>250mg N/A → <b>\$84</b></p> 
<p><b>M01273</b> Boc-Hph-(C#CH<sub>2</sub>)OH [218608-84-5]</p> <p>250mg \$292 → <b>\$125</b> 1g \$834 → <b>\$375</b></p> 	<p><b>M01274</b> Boc-D-Hph-(C#CH<sub>2</sub>)OH [218608-83-4]</p> <p>250mg \$292 → <b>\$125</b></p> 

**Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024**

<b>M01291</b> [331763-63-4] 250mg \$292 → <b>\$125</b> Fmoc-D-Phe(2-F)-(C#CH <sub>2</sub> )OH 	<b>M01297</b> [218608-97-0] 250mg \$242 → <b>\$125</b> 1g \$484 → <b>\$250</b> Boc-Phe(4-F)-(C#CH <sub>2</sub> )OH 
<b>M01298</b> [218609-00-8] 250mg \$242 → <b>\$125</b> Boc-D-Phe(4-F)-(C#CH <sub>2</sub> )OH 	<b>M01751</b> [219967-69-8] 250mg \$292 → <b>\$125</b> Fmoc-Tyr(tBu)-(C#CH <sub>2</sub> )OH 
<b>M01758</b> [336182-05-9] 100mg N/A → <b>\$84</b> 250mg \$292 → <b>\$167</b> H-Gln-(C#CH <sub>2</sub> )OH·HCl 	<b>M01760</b> [145149-50-4] 250mg \$150 → <b>\$84</b> 1g \$409 → <b>\$250</b> H-D-Phe-(C#CH <sub>2</sub> )OH·HCl 
<b>M02099</b> [922178-94-7] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Phe(2,4,5-F <sub>3</sub> )-(C#CH <sub>2</sub> )OH 	<b>M02219</b> [153074-95-4] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl)-OH 
<b>M02220</b> [959579-52-3] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl(2-F))-OH 	<b>M02222</b> [959583-52-9] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl(4-F))-OH 
<b>M02226</b> [959576-34-2] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl(2-Br))-OH 	<b>M02227</b> [959579-64-7] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl(3-Br))-OH 
<b>M02239</b> [957310-95-1] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl(3,4-F <sub>2</sub> ))-OH 	<b>M02244</b> [959582-18-4] 100mg N/A → <b>\$125</b> 250mg \$500 → <b>\$209</b> Boc-Pro(4-Bzl(3-CN))-OH 
<b>M02254</b> [959575-45-2] 100mg N/A → <b>\$125</b> 250mg Inquiry → <b>\$209</b> Boc-Pro(4-(4-ThzMe))-OH 	<b>M02256</b> [959575-44-1] 100mg N/A → <b>\$125</b> 250mg Inquiry → <b>\$209</b> Boc-Pro(4-(2-ThiMe))-OH 
<b>M02263</b> [959581-98-7] 100mg N/A → <b>\$125</b> 250mg Inquiry → <b>\$209</b> Boc-Pro(4-Propynyl)-OH 	<b>M02347</b> [132201-33-3] 100mg \$384 → <b>\$167</b> N-Benzoyl-(2R,3S)-3-amino-2-hydroxy-3-phenylpropanoic acid 
<b>M02350</b> [73397-27-0] 100mg \$384 → <b>\$167</b> N-Boc-(2S,3S)-3-amino-2-hydroxy-5-methylhexanoic acid 	<b>M02356</b> [59937-41-6] 100mg \$384 → <b>\$167</b> 250mg N/A → <b>\$334</b> N-Boc-(2S,3S)-3-amino-2-hydroxy-3-phenylpropanoic acid 
<b>M02358</b> [59937-42-7] 100mg \$384 → <b>\$167</b> N-Boc-(2R,3R)-3-amino-2-hydroxy-3-phenylpropanoic acid 	

**Attention!**

The products shaded in gray (J00223, J00233, J00812, J00813, J00814, J00857, J00858, M00816, M02244) cannot be shipped overseas due to transport concerns.

The products shaded in pale blue (J00280, L00231, M00529, K00219, K00317, J00265, M02350, M02356) are discontinued.

The sizes shaded in pale blue are also discontinued.