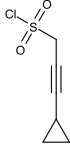
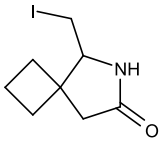
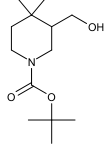
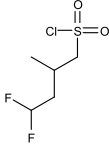
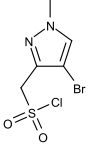
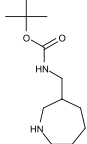
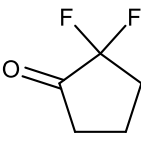
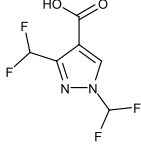
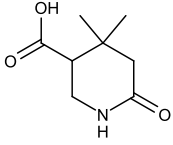
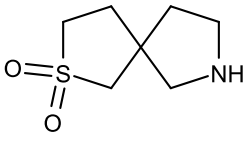
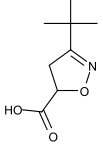
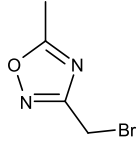
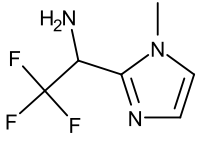
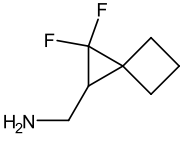
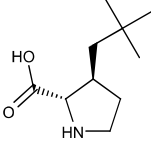
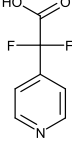
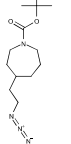
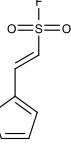
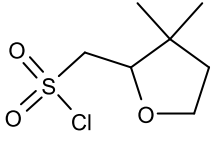
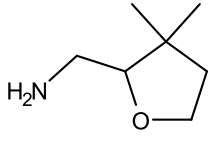
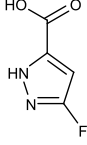
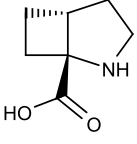
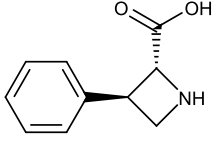
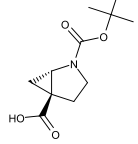
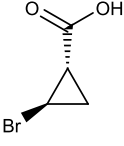
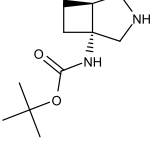
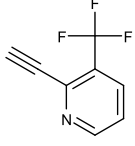
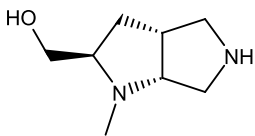
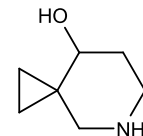
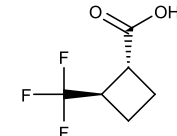
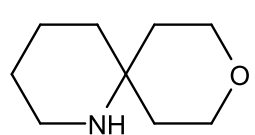
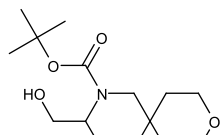
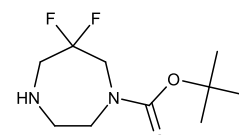
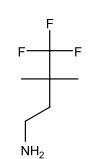
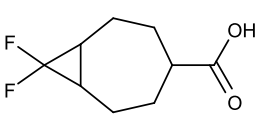
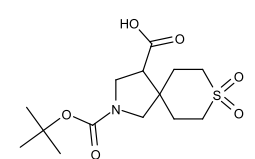
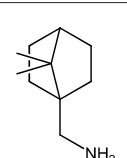
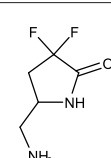
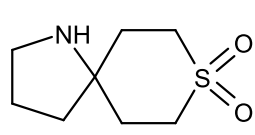
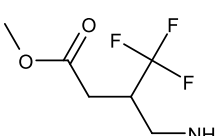
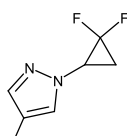
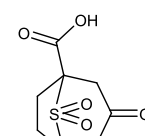
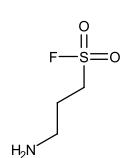
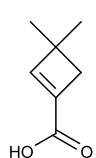
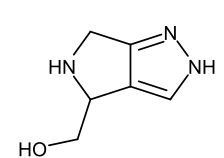
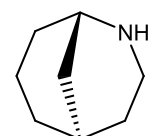
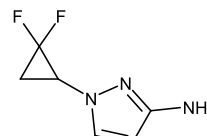
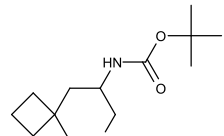
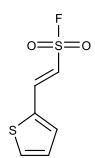
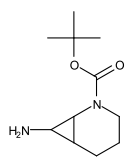
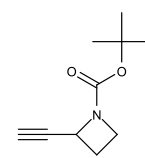
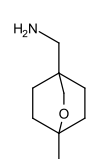
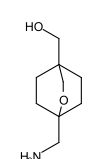
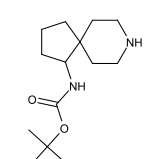
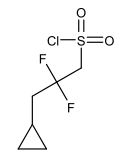
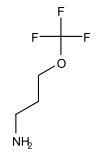
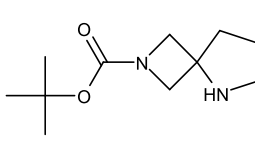


## Selected Building Blocks

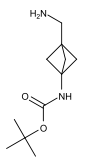
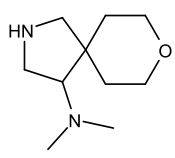
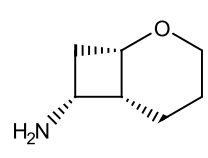
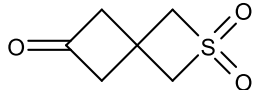
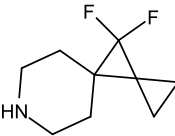
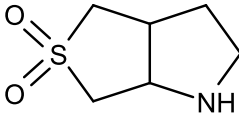
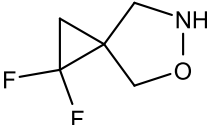
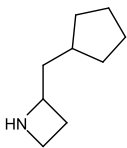
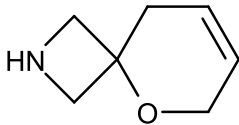
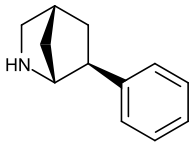
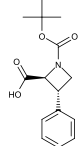
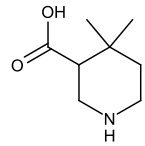
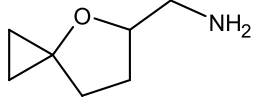
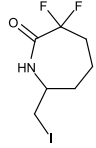
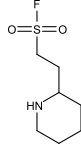
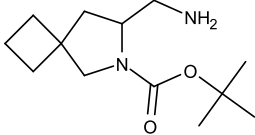
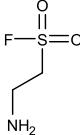
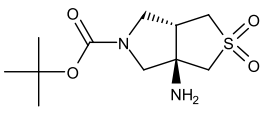
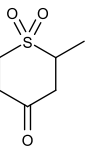
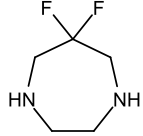
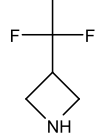
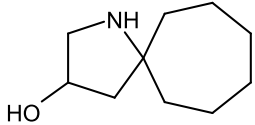
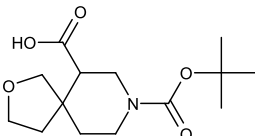
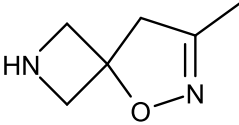
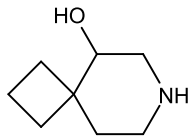
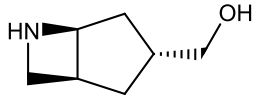
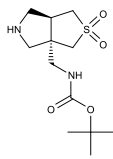
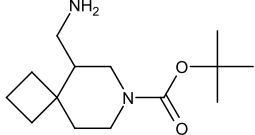
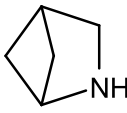
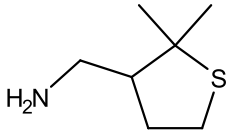
### February 2018 Catalog Update

<a href="#">EN300-1072940</a>		<a href="#">EN300-1078352</a>		<a href="#">EN300-1086632</a>	
<a href="#">EN300-1120620</a>		<a href="#">EN300-1120640</a>		<a href="#">EN300-115894</a>	
<a href="#">EN300-1165896</a>		<a href="#">EN300-121051</a>		<a href="#">EN300-1212475</a>	
<a href="#">EN300-1221960</a>	hydrogen chloride 	<a href="#">EN300-1234895</a>		<a href="#">EN300-1242128</a>	
<a href="#">EN300-1264663</a>		<a href="#">EN300-1266310</a>		<a href="#">EN300-1267378</a>	hydrogen chloride 
<a href="#">EN300-136318</a>		<a href="#">EN300-1448513</a>		<a href="#">EN300-1478773</a>	
<a href="#">EN300-1478813</a>		<a href="#">EN300-1479051</a>		<a href="#">EN300-150212</a>	
<a href="#">EN300-1556034</a>	hydrogen chloride 	<a href="#">EN300-1587514</a>	hydrogen chloride 	<a href="#">EN300-1587584</a>	
<a href="#">EN300-1587628</a>		<a href="#">EN300-1587702</a>		<a href="#">EN300-1588418</a>	

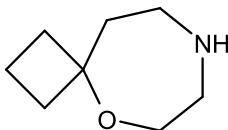
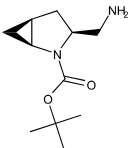
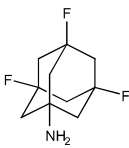
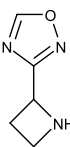
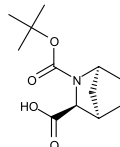
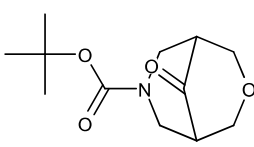
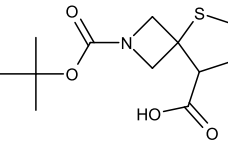
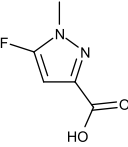
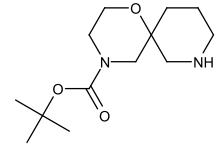
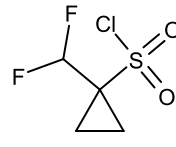
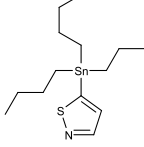
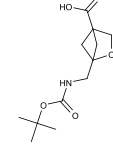
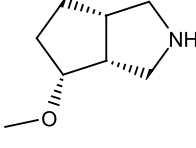
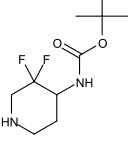
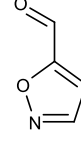
## February 2018 Catalog Update

<a href="#">EN300-1588660</a>		<a href="#">EN300-1590221</a>		<a href="#">EN300-1590363</a>	
hydrogen chloride		hydrogen chloride			
<a href="#">EN300-1605597</a>		<a href="#">EN300-1609017</a>		<a href="#">EN300-1654216</a>	
hydrogen chloride					
<a href="#">EN300-1655741</a>		<a href="#">EN300-1662438</a>		<a href="#">EN300-1663084</a>	
hydrogen chloride					
<a href="#">EN300-1663625</a>		<a href="#">EN300-1663789</a>		<a href="#">EN300-1664751</a>	
hydrogen chloride		hydrogen chloride		hydrogen bromide	
<a href="#">EN300-1664936</a>		<a href="#">EN300-1665552</a>		<a href="#">EN300-1666256</a>	
hydrogen chloride					
<a href="#">EN300-1666266</a>		<a href="#">EN300-1666309</a>		<a href="#">EN300-1666341</a>	
hydrogen chloride				hydrogen chloride	
<a href="#">EN300-1666351</a>		<a href="#">EN300-1666443</a>		<a href="#">EN300-1666465</a>	
hydrogen chloride					
<a href="#">EN300-1666488</a>		<a href="#">EN300-1666517</a>		<a href="#">EN300-1666520</a>	
<a href="#">EN300-1666635</a>		<a href="#">EN300-1666650</a>		<a href="#">EN300-1667036</a>	
hydrogen chloride		hydrogen chloride			
<a href="#">EN300-1673305</a>		<a href="#">EN300-1689152</a>		<a href="#">EN300-1692152</a>	
		hydrogen chloride			

## February 2018 Catalog Update

<a href="#">EN300-1692178</a>		<a href="#">EN300-1692228</a>		<a href="#">EN300-1692237</a>	
<a href="#">EN300-1692318</a>		<a href="#">EN300-1692343</a>		<a href="#">EN300-1692384</a>	
<a href="#">EN300-1692543</a>		<a href="#">EN300-1692723</a>		<a href="#">EN300-1692802</a>	
<a href="#">EN300-1692865</a>		<a href="#">EN300-1692931</a>		<a href="#">EN300-1692980</a>	
<a href="#">EN300-1693027</a>		<a href="#">EN300-1693142</a>		<a href="#">EN300-1693190</a>	
<a href="#">EN300-1693210</a>		<a href="#">EN300-1693736</a>		<a href="#">EN300-1693744</a>	
<a href="#">EN300-1693929</a>		<a href="#">EN300-1694004</a>		<a href="#">EN300-1694005</a>	
<a href="#">EN300-1694025</a>		<a href="#">EN300-1694037</a>		<a href="#">EN300-1695551</a>	
<a href="#">EN300-1695745</a>		<a href="#">EN300-1695757</a>		<a href="#">EN300-1695809</a>	
<a href="#">EN300-1695868</a>		<a href="#">EN300-1695989</a>		<a href="#">EN300-1696686</a>	

## February 2018 Catalog Update

<p><a href="#">EN300-1696749</a></p> <p>hydrogen chloride</p>		<p><a href="#">EN300-1696842</a></p>		<p><a href="#">EN300-1696857</a></p>	
<p><a href="#">EN300-1696973</a></p> <p>hydrogen chloride</p>		<p><a href="#">EN300-1697160</a></p>		<p><a href="#">EN300-174472</a></p>	
<p><a href="#">EN300-211596</a></p>		<p><a href="#">EN300-243465</a></p>		<p><a href="#">EN300-268901</a></p>	
<p><a href="#">EN300-304041</a></p>		<p><a href="#">EN300-366889</a></p>		<p><a href="#">EN300-396745</a></p>	
<p><a href="#">EN300-746138</a></p>		<p><a href="#">EN300-787807</a></p>		<p><a href="#">EN300-83934</a></p>	
<p><a href="#">EN300-97300</a></p>	