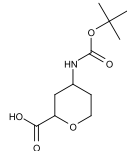
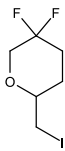
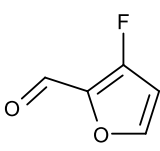
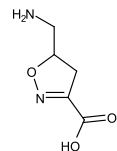
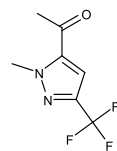
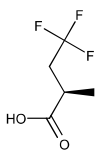
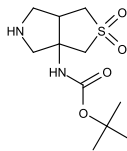
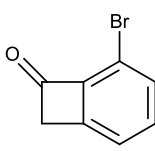
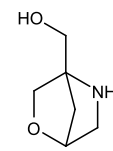
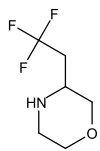
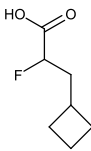
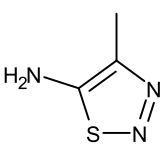
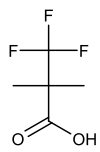
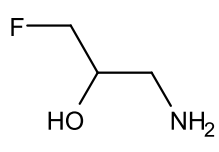
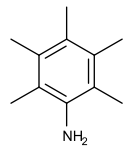
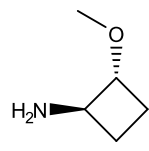
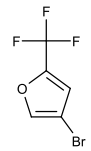
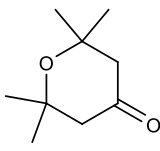
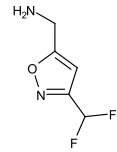
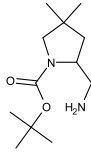
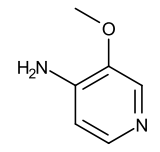
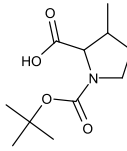
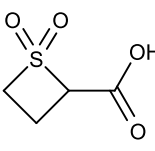
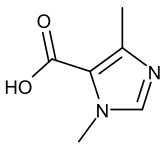
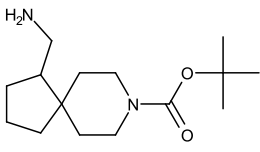
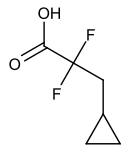
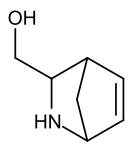
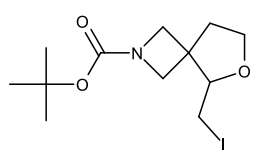
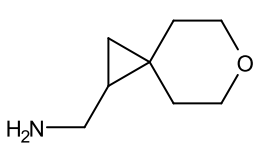
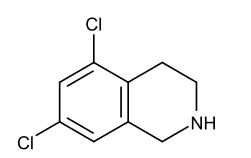
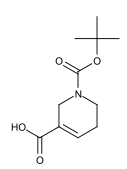
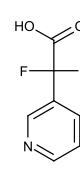
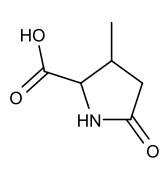
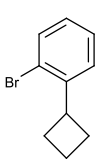
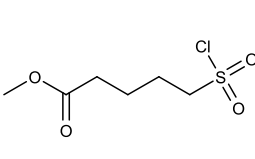
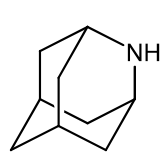
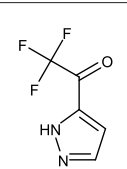
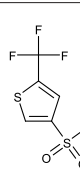
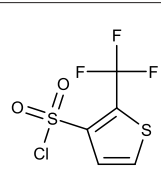
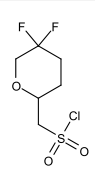
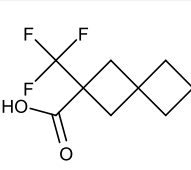
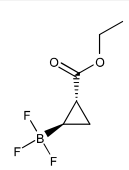
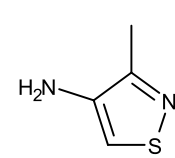
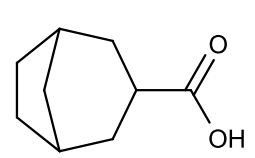
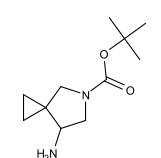
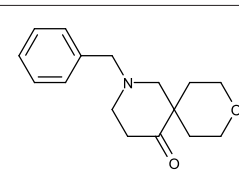
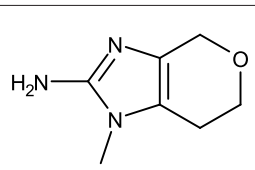
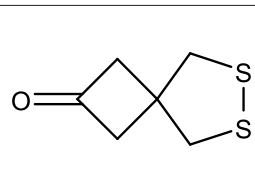
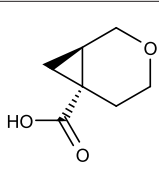
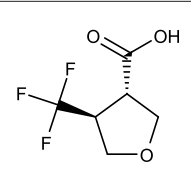
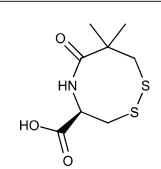
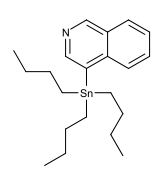
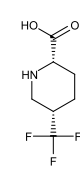
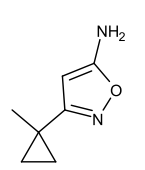
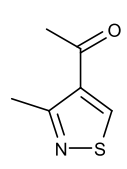
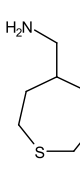
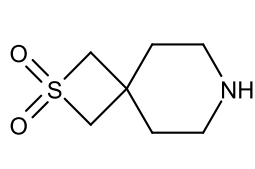


## Selected Building Blocks


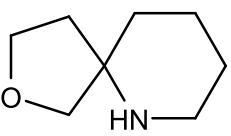
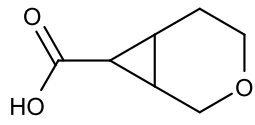
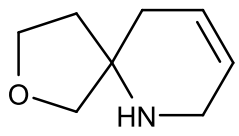
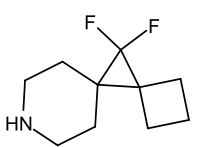
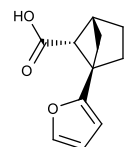
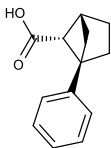
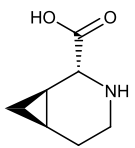
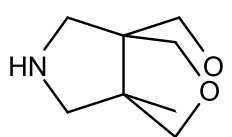
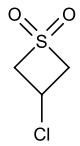
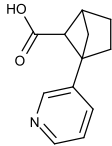
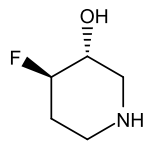
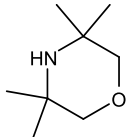
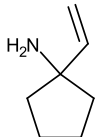
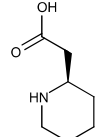
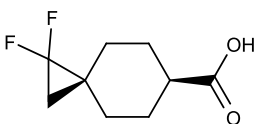
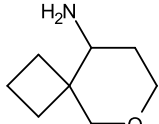
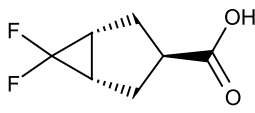
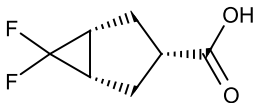
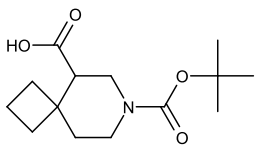
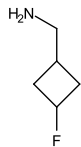
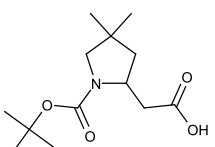
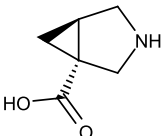
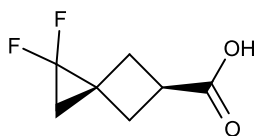
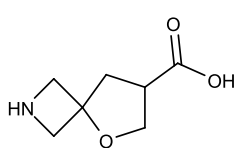
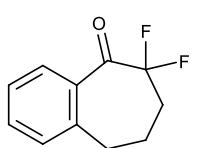
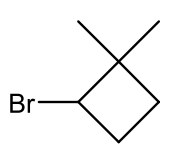
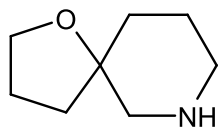
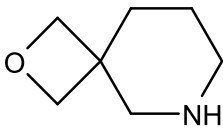
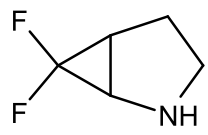
### January 2018 Catalog Update

<a href="#">EN300-1072827</a>		<a href="#">EN300-1073041</a>		<a href="#">EN300-1073051</a>	
<a href="#">EN300-1081937</a> hydrogen chloride		<a href="#">EN300-1082728</a>		<a href="#">EN300-1086847</a>	
<a href="#">EN300-1091419</a>		<a href="#">EN300-1165340</a>		<a href="#">EN300-1168244</a>	
<a href="#">EN300-119390</a>		<a href="#">EN300-1218229</a>		<a href="#">EN300-1249190</a>	
<a href="#">EN300-126441</a>		<a href="#">EN300-1264911</a> hydrogen chloride		<a href="#">EN300-1265920</a>	
<a href="#">EN300-1266259</a> hydrogen chloride		<a href="#">EN300-1267277</a>		<a href="#">EN300-126766</a>	
<a href="#">EN300-1272186</a>		<a href="#">EN300-1272909</a>		<a href="#">EN300-1276331</a>	
<a href="#">EN300-135031</a>		<a href="#">EN300-1387104</a>		<a href="#">EN300-146162</a>	
<a href="#">EN300-1461666</a>		<a href="#">EN300-147238</a>		<a href="#">EN300-1476427</a>	

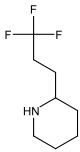
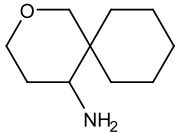
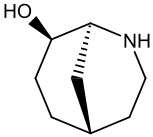
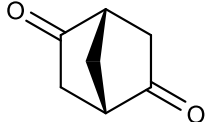
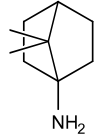
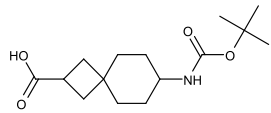
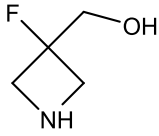
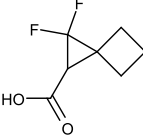
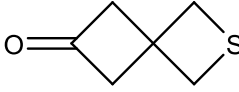
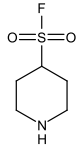
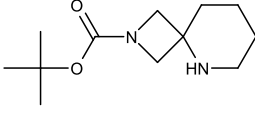
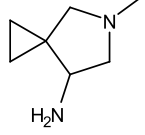
## January 2018 Catalog Update

<a href="#">EN300-1479327</a>		<a href="#">EN300-148507</a>		<a href="#">EN300-148593</a>	
<a href="#">EN300-149745</a>		<a href="#">EN300-151620</a>		<a href="#">EN300-155362</a>	
<a href="#">EN300-156609</a>		<a href="#">EN300-156996</a>		<a href="#">EN300-1581762</a>	hydrogen chloride 
<a href="#">EN300-1581837</a>		<a href="#">EN300-1585392</a>		<a href="#">EN300-1585397</a>	
<a href="#">EN300-1585408</a>		<a href="#">EN300-1588431</a>		<a href="#">EN300-1589233</a>	potassium(1+) ion 
<a href="#">EN300-1590030</a>	hydrogen chloride 	<a href="#">EN300-1590224</a>		<a href="#">EN300-1590474</a>	
<a href="#">EN300-1590644</a>		<a href="#">EN300-1608363</a>	hydrogen chloride 	<a href="#">EN300-1608637</a>	
<a href="#">EN300-1608750</a>		<a href="#">EN300-1608874</a>		<a href="#">EN300-1609050</a>	
<a href="#">EN300-1609055</a>		<a href="#">EN300-1609086</a>	hydrogen chloride 	<a href="#">EN300-1609108</a>	
<a href="#">EN300-1609115</a>		<a href="#">EN300-1609236</a>	hydrogen chloride 	<a href="#">EN300-1609249</a>	hydrogen chloride 

## January 2018 Catalog Update

<a href="#">EN300-1610772</a>		<a href="#">EN300-1611692</a>		<a href="#">EN300-1644723</a>	
hydrogen chloride		hydrogen chloride			
<a href="#">EN300-1653552</a>		<a href="#">EN300-1654152</a>		<a href="#">EN300-1654418</a>	
hydrogen chloride		hydrogen chloride			
<a href="#">EN300-1654421</a>		<a href="#">EN300-1654571</a>		<a href="#">EN300-1654864</a>	
		hydrogen chloride		hydrogen chloride	
<a href="#">EN300-1654878</a>		<a href="#">EN300-1654879</a>		<a href="#">EN300-1655797</a>	
		hydrogen chloride		hydrogen chloride	
<a href="#">EN300-1655953</a>		<a href="#">EN300-1659497</a>		<a href="#">EN300-1659503</a>	
hydrogen chloride		hydrogen chloride		hydrogen chloride	
<a href="#">EN300-1659558</a>		<a href="#">EN300-1662327</a>		<a href="#">EN300-1662380</a>	
<a href="#">EN300-1662389</a>		<a href="#">EN300-1662396</a>		<a href="#">EN300-1662457</a>	
				hydrogen chloride	
<a href="#">EN300-1662478</a>		<a href="#">EN300-1662896</a>		<a href="#">EN300-1662909</a>	
		hydrogen chloride			
<a href="#">EN300-1662960</a>		<a href="#">EN300-1662974</a>		<a href="#">EN300-1663216</a>	
hydrogen chloride					
<a href="#">EN300-1663219</a>		<a href="#">EN300-1663295</a>		<a href="#">EN300-1663591</a>	
		hydrogen chloride		4-methylbenzene-1-sulfonic acid	

## January 2018 Catalog Update

<p><a href="#">EN300-1663683</a></p>		<p><a href="#">EN300-1663761</a></p>		<p><a href="#">EN300-1664089</a></p>	<p>hydrogen chloride</p> 
<p><a href="#">EN300-1664107</a></p>		<p><a href="#">EN300-1664585</a></p>	<p>hydrogen chloride</p> 	<p><a href="#">EN300-194558</a></p>	
<p><a href="#">EN300-204507</a></p>		<p><a href="#">EN300-215288</a></p>		<p><a href="#">EN300-224997</a></p>	
<p><a href="#">EN300-233655</a></p>	<p>hydrogen chloride</p> 	<p><a href="#">EN300-268838</a></p>		<p><a href="#">EN300-739089</a></p>	
<p><a href="#">EN300-741806</a></p>	