



## Acetone oxime, 98%

ACROS  
ORGANICS[MSDS](#) [Specifications](#) [Categories](#) [3D model](#) [Infrared](#) [Molfile](#)

General																	
Product Name	Acetone oxime Acetoxime																
CAS RN	127-06-0																
ACD Code	MFCD00002118																
Structure																	
Molecular Formula	C3 H7 N O																
Molecular weight	73.09																
Pack size	<table border="1"> <thead> <tr> <th>Catalog</th> <th>Qty / UM</th> <th>Price (USD)</th> <th></th> </tr> </thead> <tbody> <tr> <td> 102390025</td> <td>2.5 KG</td> <td>344.00</td> <td><a href="#">Order</a> <a href="#">Check stock</a> Plastic bottle</td> </tr> <tr> <td> 102391000</td> <td>100 GR</td> <td>31.90</td> <td><a href="#">Order</a> <a href="#">Check stock</a> Glass bottle</td> </tr> <tr> <td> 102395000</td> <td>500 GR</td> <td>105.40</td> <td><a href="#">Order</a> <a href="#">Check stock</a> Glass bottle</td> </tr> </tbody> </table>	Catalog	Qty / UM	Price (USD)		102390025	2.5 KG	344.00	<a href="#">Order</a> <a href="#">Check stock</a> Plastic bottle	102391000	100 GR	31.90	<a href="#">Order</a> <a href="#">Check stock</a> Glass bottle	102395000	500 GR	105.40	<a href="#">Order</a> <a href="#">Check stock</a> Glass bottle
Catalog	Qty / UM	Price (USD)															
102390025	2.5 KG	344.00	<a href="#">Order</a> <a href="#">Check stock</a> Plastic bottle														
102391000	100 GR	31.90	<a href="#">Order</a> <a href="#">Check stock</a> Glass bottle														
102395000	500 GR	105.40	<a href="#">Order</a> <a href="#">Check stock</a> Glass bottle														
Physical																	
Boiling Point (°C)	135																
Melting Point (°C)	58 - 62																
Flash Point (°C)	60																
Safety																	
GHS Pictogram																	
GHS Signal Word	Danger																
GHS H statement	H228: Flammable solid H318: Causes serious eye damage H373: May cause damage to organs through prolonged or repeated exposure																
GHS P statement	P210: Keep away from heat/sparks/open flames/hot surfaces. - No smoking P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing P310: Immediately call a POISON CENTER or doctor/physician P260: Do not breathe dust/fume/gas/mist/vapors/spray P403 + P233: Store in a well-ventilated place. Keep container tightly closed																
Categories																	
	<a href="#">Building Blocks</a> > <a href="#">Organic Building Blocks</a> > <a href="#">Nitrogen Compounds</a> > <a href="#">Oximes</a>																
Other																	
Infrared	<a href="#">Show</a>																
Parameter	EINECS 204-820-1 Solubility Solubility in water: 330 g/L (20°C) Solubility in other solvents: Soluble in alcohols and ethers Origin synthetic Reference: Beilstein 01,649 Reference: Fieser 13,22 Reference: Merck 15,73																
3D model	<a href="#">Show</a>																