



ACROS ORGANICS part of Thermo Fisher Scientific

ACROS
ORGANICS

Allyltriphenylphosphonium bromide, 99%

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

General																	
Product Name	Allyltriphenylphosphonium bromide																
CAS RN	1560-54-9																
ACD Code	MFCD00011808																
Structure																	
Molecular Formula	C ₂₁ H ₂₀ Br P																
Molecular weight	383.27																
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> 103040050</td><td>5 GR</td><td>18.10</td><td>Order Check stock Glass bottle</td></tr><tr><td> 103040250</td><td>25 GR</td><td>26.20</td><td>Order Check stock Glass bottle</td></tr><tr><td> 103041000</td><td>100 GR</td><td>64.00</td><td>Order Check stock Glass bottle</td></tr></tbody></table>	Catalog	Qty / UM	Price (USD)		103040050	5 GR	18.10	Order Check stock Glass bottle	103040250	25 GR	26.20	Order Check stock Glass bottle	103041000	100 GR	64.00	Order Check stock Glass bottle
Catalog	Qty / UM	Price (USD)															
103040050	5 GR	18.10	Order Check stock Glass bottle														
103040250	25 GR	26.20	Order Check stock Glass bottle														
103041000	100 GR	64.00	Order Check stock Glass bottle														
Physical																	
Melting Point (°C)	222 - 225																
Safety																	
GHS Pictogram																	
GHS Signal Word	Warning																
GHS H statement	H319: Causes serious eye irritation H335: May cause respiratory irritation H315: Causes skin irritation																
GHS P statement	P261: Avoid breathing dust/fume/gas/mist/vapors/spray P302+ P352: IF ON SKIN: Wash with plenty of soap and water P280: Wear protective gloves/protective clothing/eye protection/face protection P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing																
Categories																	
Functional Reagents > C-C Bond Formation > Olefination > Wittig Reagents																	
Other																	
Infrared	Show																
Parameter	EINECS 216-332-6 Solubility Solubility in water: decomposes Origin synthetic References: Literature Tech. Info Sheet No 263.																
3D model	Show																