



ACROS ORGANICS part of Thermo Fisher Scientific

ACROS
ORGANICS

4-Acetylphenylboronic acid, 97%

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

General													
Product Name	4-Acetylphenylboronic acid												
CAS RN	149104-90-5												
ACD Code	MFCD01074667												
Structure													
Molecular Formula	C8 H9 B O3												
Molecular weight	163.97												
Pack size	<table border="1"><thead><tr><th>Catalog</th><th>Qty / UM</th><th>Price (EUR)</th></tr></thead><tbody><tr><td> 369400010</td><td>1 GR</td><td>22.10 Order Check stock</td></tr><tr><td> 369400050</td><td>5 GR</td><td>63.60 Order Check stock</td></tr><tr><td> 369400250</td><td>25 GR</td><td>292.30 Order Check stock</td></tr></tbody></table>	Catalog	Qty / UM	Price (EUR)	369400010	1 GR	22.10 Order Check stock	369400050	5 GR	63.60 Order Check stock	369400250	25 GR	292.30 Order Check stock
Catalog	Qty / UM	Price (EUR)											
369400010	1 GR	22.10 Order Check stock											
369400050	5 GR	63.60 Order Check stock											
369400250	25 GR	292.30 Order Check stock											
Physical													
Melting Point (°C)	243 - 247												
Safety													
GHS Pictogram													
GHS Signal Word	Warning												
GHS H statement	H335: May cause respiratory irritation H315: Causes skin irritation H319: Causes serious eye 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												
Hazard	XI: Irritant												
Risk	36/37/38: Irritating to eyes, respiratory system and skin.												
Safety	26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. 37/39: Wear suitable gloves and eye/face protection.												
Categories													
Functional Reagents > Organometallic Reagents > Boronic Acids and Derivatives > Boronic Acids > Aryl													
Other													
Parameter	Solubility Solubility in water: 25 g/l												
3D model	Show												