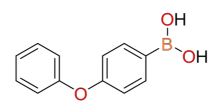


Certificate of Analysis

Structure:



Product Number	BM1440			
Batch Number	M14402004			
Product Name	4-Phenoxyphenylboronic acid			
CAS Number	51067-38-0			
Molecular Formula	C12H11BO3			
Molecular Weight	214.027 g / mol			
ANALYSIS	SPECIFICATION	RESUI	TS	
Appearance	White to off-white solid	white so	olid	
GC - Ethyl acetate with hexylene glycol		≥97%	99.7%	
NMR - 1%H2O/D6-DMS	SO ≥97%	≥99%		
UPLC	≥97%	99.7%		
	No detectable his-parafunctionalise			

Notes	No detectable bis-parafunctionalised boronic acid impurity present by UPLC				
Storage Conditions	Store ≤ 25°C				
Manufactured Date	27/04/2020	Retest Date	26/04/2026		

Prepared by:	Adum	rahadr	27/04/2020		
	Signature	Print Name	Date		
Checked by:	Malekin	Mark Russell	27/04/2020		
	Signature	Print Name	Date		
UNITED STATES		AUSTRALIA			
Boron Molecular Inc		Boron Mo	Boron Molecular Pty Limited		
P.O. Box 12592		Building 2, 500 Prin	Building 2, 500 Princes Hwy (Manufacture Site)		
Research Triangle Park, NC 27709		Noble Pa	Noble Park, Victoria, 3174		
Tel: (919)-981-4441 Fax: (919)-981-4442		Tel: 61	Tel: 61-3-8558 8000		
()	@boronmolecular-usa.com	Email:sales@	Email:sales@boronmolecular.com		