Argonne	LiBAFMB		
Description	lithium 3,9-diallyl-3,9-difluoro-2,4,8,10-tetraoxo-1,5,7,11-tetraoxa-6-boraspiro[5.5]undecan-6-uide		
CAS #	not assigned		
Formula	$C_{12}H_{10}BF_2LiO_8$		
FW	337.95		
LOT #	TD7-424		
Purity	>98% by NMR		
Batch Size	20 g		
Manufactured	05/5/2016		
Structure			

Analysis	Instrument/Method	Results	Analysis By:
FTIR	Bruker Vertex 70, Attenuated Total Reflection	Consistent with structure	T. Dzwiniel
NMR	Bruker 500 MHz 1 H, 13 C, 11 B, 19 F observed in MeCN-d $_{3}$ solution	Consistent with structure	T. Dzwiniel