

REACTANTS TABLE:

svg	amount	condition	equality	formula	id	moles	mw	name
	186.008	solid	1.0	C ₆ H ₄ BrNO	6	1.0	186.01	2-[4-[3- (2- chloro-5- methyl- pyrimidi n-4- yl)pheny l]butoxy] pyridin-4-amine2-[4-[3- (2- chloro-5- methyl- pyrimidi n-4- yl)pheny l]butoxy] pyridin-4-amine
	150.177	solid	1.0	C-sub-9 <td>4</td> <td>1.0</td> <td>150.18</td> <td>benzyl acetate</td>	4	1.0	150.18	benzyl acetate
Br F F	208.006	pure	1.0	C <ub>6</ub> H <ub>H₄</ub> BrF ₂ N	6	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine

REAGENTS TABLE:

svg	amount	condition	equality	formula	id	moles	mw	name
	150.177	solid	1.0	C ₉ Hcsub>10O ₂	4	1.0	150.18	benzył acetate
	186.008	solid	1.0	C ₆ H ₄ BrNO	6	1.0	186.01	2-[4-[3- (2- chloro-5- methyl- pyrimidi n-4- yl)pheny l]butoxy] pyridin-4-amine2-[4-[3- (2- chloro-5- methyl- pyrimidi n-4- yl)pheny l]butoxy] pyridin-4-amine
Br F F	208.006	pure	1.0	Ccsub>6Hcsub>4BrFcsub>2N	6	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine

PRODUCTS TABLE:

svg	amount	condition	equality	formula	id	moles	mw	name
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	6	1.0	208.01	3-bromo-5-(difluoromethyf)pyridine
0	150.177	solid	1.0	C ₉₁₀ O _{2<td>4</td><td>1.0</td><td>150.18</td><td>benzył acetate</td>}	4	1.0	150.18	benzył acetate
	186.008	solid	1.0	C ₆ H ₄ BrNO	6	1.0	186.01	2-[4-[3- (2- chloro-5- methyl- pyrimidi n-4- yl)pheny l]butoxy] pyridin-4-amine2-[4-[3- (2- chloro-5- methyl- pyrimidi n-4- yl)pheny l]butoxy] pyridin-4-amine