

## REACTANTS TABLE:

structure	amount	condition	equality	formula	id	moles	mw	name
	78.114	solid	1.0	С6Н6	11	1.0	78.11	benzene

## REAGENTS TABLE:

amount	condition	equality	formula	id	moles	mw	name	synonym
129.25	liquid	1.0	C8H19N	6	1.0	129.25	N,N-Diisopropylethylamine	DIPEA

## PRODUCTS TABLE:

struc	ure amount	condition	equality	formula	id	moles	mw	name
	NH 113.204	pure	1.0	C7H15N	11	1.0	113.2	azocane

## PROCEDURE:

 $(N,N-Diisopropylethylamine;\ mw=129.25g/mol;\ V=129.25ml;\ q=1g/ml)\ (benzene;\ mw=78.11g/mol;\ amount=78.114g)\ (azocane;\ mw=113.20g/mol;\ amount=113.204g;\ crude)$