



Repeat - weighed & washed.

DMPEA → acetamide p 138

3.6g amine (+ carbamate) ~ 20 mL
 6g pyridine
 2.2g Ar₂O → onto SB ~ 10 minutes

∇ + 100 mL H₂O -
 make strongly basic ~ 25% NaOH - xtrat 3x 25 mL ether
 color into ether (amber) - wash 2x H₂O (both pH red)

fresh → 3.44 g amber oil

→ 2.46 g white oil 170°-190° / 0.2 mm/Hg xtds

0.15 mm/Hg

150° 0.2 no.

170° white oil

180° considerable part

190° still considerable part off

See GCMS page 139

all to page 144.

an aside - characterize this
 amide 0.13g from p 139

~~the same~~
 dissolves in 0.13g boiling EtOAc.
 let cool → insignificant xtds.

feeler (p. plate) - wash
 repeats ~ EtOAc.

mp 97-98°
 vuv IR,
 sim GCMS.