

from 138

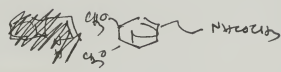
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Final product → 1.14g amber oil.
distill. 0.2 mm/Hg to 60°
130°

150 mm / 0.1 mm

160 → 170! → 0.90 oil white
xtals.

this is the amide



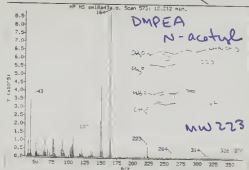
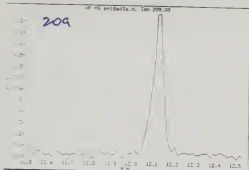
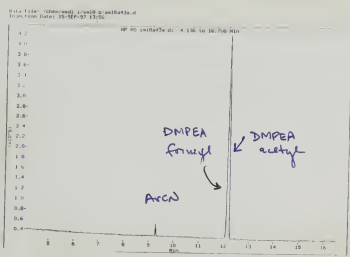
remove 0.64 g / 1140
Remains 0.74 here

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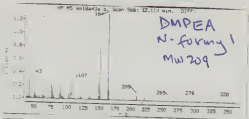
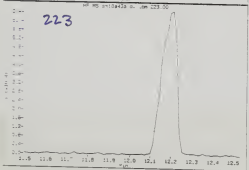
see page

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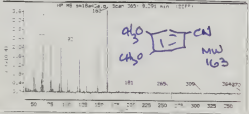
hexane insol.
cyclohex.
insol.
most to sol.



12.12 min



12.14 min
difference



9.291 min