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0.55 g NDA into 20 ml H₂O + 100% dropwise
until into solution

an equal weight of BH₃⁻ was added, with periodic
drops of H₂O added to maintain ~ neutrality to pH
paper. ~ 2 hrs. dilute to 50 ml, OH⁻ c 25% N₂O₄

~~Start~~ 2 x 25 ml CH₂Cl₂ - strip → .45 g deep amber
oil - to K.R. 0.04 mm/10g 15° → 125° white oil.
almost no ppt.

0.40 g absolutely
white!

for the record.

uncovered old flow. sheet
to 2MT. 8g T

14.2 g NaOH

13 g CH₂Cl₂

all together 2 hr 80°

white solids everywhere
into 50 ml H₂O, make strong
basic, xrt CH₂Cl₂ flesh,

+ 9 g N₂O₄ + 5 g pyridine

ASB 20 min + 10 min H₂O,

25% base - CH₂Cl₂ - xrt

0.1 N HCl - ~~strip~~ to dry dist

26% N₂O₄ - xrt - flesh

→ 1.19 g K.R. 0.05 mm

130° - 145° - white oil

0.44 g - xrt.

total wt. 0.336.