



0.6 g DM19 194 into  
 ~ 10 ml H<sub>2</sub>O - HCl dropwise → yellow solution (~10 drops) add  
 0.6 g NaBH<sub>4</sub> - immediate yellow loss - foam -  
 then towards end - more of a froth. add  
 20 ml H<sub>2</sub>O - not much change - add  
 several cc 1 N HCl. some foaming - solution largely  
 clears, and no more residue to HCl.  
 strongly acid - add 2 x 40 ml CH<sub>2</sub>Cl<sub>2</sub> → neutro  
 pH ~ 5.2 NaOH (get new pH paper!) - add  
 3 x 40 ml CH<sub>2</sub>Cl<sub>2</sub> - flash → 0.56 g white  
 crystalline solid. to IR. (\*)  
 over 90°-100° 60 μ. → (0.49) fused white x tabs  
 into sint. vial. (197) small sample for GCMS (197A)  
 SM 20 AB4A

50 μ 50° -  
 60 μ 90° over.

