

# ACT-2 (0.7 M)


330.7 g DCI

(TEDIA, DCIFCC)

31.9 mL NMI

(Oakwood Chem, 005002)

4.0 L ACN

(Fisher, BP1170-4)

20g Dry pack

Prepared by: \_\_\_\_\_

Date: \_\_\_\_\_