CH2-C-0 0--C-CH2 2) 0.05 ppm EXP-2 30-400 PM polassium lydroxide and it-jodine EXP-3 Bally + Nasson -> Bason + Nall 142.04 g/mol

Exp-4 D zinc and Coppel (b) Zinc, calonel EXP-5 (NH4) Fe 804) - 61/20 10 +6 to -3 EXP-6 nred wherease decrease 12 Exp-7 (3) moisture and oxygen Spectuophotoneter EXP-8 0.03 mapper (16) sud volous