

COD

COD

1000ml

10.00ml

500ml

110ml

30ml

3

0.15ml

$$C=0.2500 \times 10.00/V$$

C-----

mol /L

V-----

ml

4

-

500ml

5g

1-2d

5

1

20.00ml

20.00ml

250ml

10.00ml

30ml

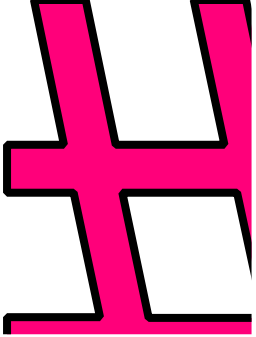
-

2h

1/10

15× 150mm

5m



2

10. 00- 50. 00ml

ml	0. 2500 mol /L K ₂ Cr ₂ O ₇ ml	H ₂ SO ₄ - Ag ₂ SO ₄ ml	HgSO ₄ (g)	[(NH ₄) ₂ Fe(SO ₄) ₂] mol /L	ml
10. 0	5. 0	15	0. 2	0. 050	70
20. 0	10. 0	30	0. 4	0. 100	140
30. 0	15. 0	45	0. 6	0. 150	210
40. 0	20. 0	60	0. 8	0. 200	280
50. 0	25. 0	75	1. 0	0. 250	350

3

50ml

0. 0250mol /L

0. 01mol /L

4

1/5. j

Ê , b

