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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2007 question paper

5070 CHEMISTRY

5070/03

Paper 3 (Practical Test), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme	Syllabus
	GCE O LEVEL – October/November 2007	5070
(a) Titration		California
Accuracy	10 marks	ate
For the two	for a value within 0.2 cm ³ of supervisor	COM
	(a) Titration Accuracy For the two be 5 marks	GCE O LEVEL – October/November 2007 (a) Titration

(a) Titration

10 marks **Accuracy**

5 marks for a value within 0.2 cm³ of supervisor 3 marks for a value within 0.3 cm³ of supervisor 2 marks for a value within 0.4 cm³ of supervisor 1 mark for a value within 0.5 cm³ of supervisor

Concordance 3 marks

Give:

3 marks if all the ticked values are within 0.2 cm³ 2 marks if all the ticked values are within 0.3 cm³ if all the ticked values are within 0.4 cm³ 1 mark

1 mark **Average**

Give 1 mark if the candidate calculates a correct average (error not greater than 0.05) of all his ticked values.

[14]

Page 3	Mark Scheme	Syllabus
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(b) Assuming a 25 cm ³ pipette and a titre of 24.6 cm ³		Canada
Concentration of hydrochloric acid, in mol/dm ³		130
conc = $\frac{25.0 \times 0.1}{24.6}$ (1)		Se.com

conc =
$$\frac{25.0 \times 0.1}{24.6}$$
 (1)

$$= 0.102$$
 (correct to 0.001) (1)

[2]

(c)(d) R + P

Effervesces (bubbles etc) (1)

Turns limewater milky etc. (1)

Carbon dioxide evolved (1)

Colourless or clear solution remains or partially soluble or some dissolves (1)

ZnCO₃ circled or indicated (1)

Carbon dioxide named or tested for (with limewater) or effervesces etc.

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Question 2

Page 4	Mark Scheme Syllabus er		
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Question 2			
S is Cu(NH ₃) ₄ SO ₄	4	Notes Syllabus A Hardy Prince Syllabus Notes	
Test		Notes	
General points For ppt allow solid, suspe	ension, powder		
	uires test to be at least partially c bbles = gas vigorously evolved (b		
	quivalent to clear, clear not equiv	ralent to colourless	
Test 1 4 marks			
Blue ppt (1)		Allow shades of blue here and elsewhere. Allow blue/green here but not elsewhere (for ppts)	
Turns black (1)		Allow brown, no need to link to solid, allow brown 'stain' etc.	
Gas turns litmus b	olue (1)	Allow turns litmus blue (without gas) if ammonia mentioned, fumes with HCl	
Ammonia (1)		mentioned, furnes with the	
Test 2 4 marks			
Blue ppt (2)		Give one mark for ppt of whatever colour. Mixed coloured (white ppt + blue ppt) do not score the colour mark here or in Test 3	
Soluble in acid (1)		Soledi Mark Hore of in 1960 o	
Blue solution (1)		Allow green but not colourless Allow paler blue solution even if ppt remains	
Test 3 4 marks			
White ppt (2)		Give one mark for ppt of whatever colour.	
Insoluble in acid (1)			
Solution becomes colourless (1) or paler		Allow pale blue but not blue unless solution earlier is dark blue	

		Mary
Page 5	Mark Scheme	Syllabus
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	6	
Test 4 9 marks	Maridia	
No initial reaction with KI (1)	Allow slight colour change but not (turns) blue Any implication of a reaction effervesces loses this h	
+ acid		
White ppt (2)	Give one mark for a ppt of any colour. Give the colour of ppt mark for anything than is paler/yellower than brown. Ignore the order in which the colours appear and mixed colours. Not orange for colour of ppt	
Yellow or brown solution (1)	Both colour and solution required if ppt mentioned but turns yellow/brown (1) if nothing else in part (b), allow orange for solution	
+ thiosulphate		
White ppt (1)	Allow pale pink, pale lilac for white	
Solution is now colourless (1)		
Ppt dissolves(1)	Forms a colourless solution (2)	
Colourless solution (1)		
White ppt reforms (1)	Allow any pale colour ppt or even turns cloudy/milky or white solution at this stage i.e. after the earlier white ppt has dissolved	
Conclusion 2 marks		
Allow any two of		
Cu ²⁺ or copper(II) (1)		
SO ₄ ²⁻ or sulphate (1)	Ppt of any colour in Test 3	
NH₄ ⁺ or ammonium (1)	Ammonia named or tested for in Test 1	