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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

5070 CHEMISTRY

5070/31

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, which would have considered the acceptability of alternative answers.

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

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CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2	Mark Scheme: Teachers' version	Syllabus
	J	GCE O LEVEL – October/November 2010	5070
1	(a) Titration		Canada
	4 ma 2 ma	2 8 marks wo best titres give: arks for a value within 0.2 cm ³ of supervisor arks for a value within 0.3 cm ³ of supervisor ark for a value within 0.4 cm ³ of supervisor	Tage:com

(a) Titration

- 4 marks for a value within 0.2 cm³ of supervisor
- 2 marks for a value within 0.3 cm³ of supervisor
- 1 mark for a value within 0.4 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
- 1 mark if all the ticked values are within 0.4 cm³

1 mark Average

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

Assuming a 25 cm³ pipette and a titre of 24.8 cm³.

(b) concentration of hydrogen ions in P

$$=\frac{25\times0.1}{24.8}(1)$$

$$= 0.101(1)$$

Answers should be correct to + or -1 in the third significant figure.

(c) moles of hydrogen ions in 10000 dm³ of contaminated water

$$= 0.101 \times 10000 (1)$$

= 1010

(d) mass of calcium carbonate needed to neutralise the acid

[2]

$$= 1010/2 (1)$$

$$= 1010 \times 100 (1)$$

$$= 50500 g$$

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2 R is aluminium S is potassium nitrate

Test	Notes		
General points For ppt allow solid, suspension, powder			
	es of gas requires test to be at least partially correct. sces = bubbles = gas vigorously evolved (but not just gas evolved)		
Solutions Colourless not equivalent to clear, clear not equi	ivalent to colourless		
Solution R	_		
Test 1			
effervescence pops with a lighted splint hydrogen	(1) (1) (1)		
Test 2			
white ppt soluble in excess colourless solution	(1) (1) (1)		
Test 3			
white ppt insoluble in excess	(1) (1)		
Test 4			
(a) effervescence pops with a lighted splint hydrogen	(1) (1) (1)		
(b) white ppt soluble in excess colourless solution	(1) (1) (1)		
Test 5			
(a) no reaction	(1)		
(b) red/brown solid formed blue colour fades effervescence	(1) (1) (1)		

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Test 6	TO ₁ .
(a) liquid turns green	(1) accept green-yellow or colourless
(b) green ppt insoluble in excess	(1) black/dirty green ppt (1)
Test 7	
turns litmus blue	(1)
ammonia	(1)
	[20]
e is aluminium/∆1 (not must dissolve in a	tast 2 and not must not dissolve in tast 3) (1)

R is aluminium/A*l* (ppt must dissolve in test 2 and ppt must not dissolve in test 3) (1)

R is acting as a reducing agent (any green in test 6(a) or green/black in test 6(b) (1) **S** contains nitrate or NO_3^- (test 7 correct – allow alkaline gas, smell of ammonia) (1)

[3]

Note: 26 marking points, maximum 23.