UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2006 question paper

5070 CHEMISTRY

5070/04 Paper 4 (Alternative to Practical), maximum raw mark 60

This mark scheme is published as an aid to teachers and students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 2	Mark Scheme	w.dynamicpaper	Paper
Fage 2	GCE O LEVEL - OCT/NOV 2006	5070	04
1	Pipette (1)		I
2 (a)	 (i) blue (1) (ii) red (1) (iii) hydrochloric acid (1) 		
(b)	C (1) Ammonia travels faster than Hydrogen Chloride (1) rate is inversely proportional to molar mass or density (1) Ammonia is lighter than hydrogen chloride so travels faster (not further). (2) NOT aqueous NH_3 is lighter etc. NOT ammonia is smaller etc. Incorrect position e.g. A, but chemistry correct loses 1 st mark Incorrect position with consequential correct reasoning but incorrect chemistry loses all three. Diffusion (1) NH_4Cl , ammonium chloride (1)		
(c)	Y (NH ₃), X (HC <i>l</i>) (both) (1) both are soluble (1) HC <i>l</i> more dense, NH ₃ less dense than air (1) (<u>must comp</u> Y and X reversed but correct chemistry loses 1 st mark but all marks. X, Y and Z incorrect but two correct statements for one of denser than air and soluble in water – 1 mark. NH ₃ and HCl given no letters but chemistry correct loses	incorrect chemistry los the gases. e.g. HCl	ses [1
3 (a)	water flowing in wrong direction or water coming from wrong side etc. (1)		
(b)	condenser (1) to return reactants to reaction flask, or prevent reactants escaping, or condense vapours back to liquids. (1) (not just to condense or cool)		
(c)	(i) $CH_3CH_2CH_2OH$ showing all bonds (1) (1 H missing shown accept, but not on OH group and no more the shown accept.		
	(ii) acidified potassium dichromate(VI) (1) \underline{or} acidified potassium manganate(VII) (1) (accept potassium dichromate or potassium perma accept H ⁺ /Cr ₂ O ₇ ²⁻ or acidified dichromate etc.	nganate)	
	(iii) orange (1) to green (1) <u>or</u> purple (1) to colourless (1)	
(d)	propan-2-ol (allow prop-2-ol, 2-propanol (1), and propane $CH_3CH(OH)CH_3$ showing all bonds (1)	-2-ol)	I
4 to 8	(a), (c), (a), (a), (d) 1 mark each		I
Test	 9 Test 1 Test 2 (a) and (b) Fe²⁺, Fe⁺² or Fe(II) ion present (1) both. (c) warm the solution from (b) or warm with aq. NaOH (1) gas or ammonia evolved (1) test for ammonia (1). (addition of aluminium loses first mark only, so long as warm and aq. NaOH are mentioned) Test 3 aq. Ba (NO₃)₂/HNO₃ or aq. BaCl₂/HCl (2) white ppt. (1) No acid or just acidified loses acid mark. Incorrect test loses all marks 		ЭН
	Use of BaSO ₄ or H_2SO_4 with white ppt. – 1/3 only. Use of Pb(NO ₃) ₂ with white ppt. – 2/3 marks If formulae used it must be correct.		

Page 3	Mark Scheme	Syllabus	Paper
•	GCE O LEVEL - OCT/NOV 2006	5070	04
(a) (b)	4.73 g (1) yellow to orange, red, pink (1)		
(c)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(3) (mark	
(d) (f) (h) (j)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		[1
10 (a) (b) (c)	Relights a glowing splint (1) 32, 52, 64, 70 all correct (2) one error (1) points plotted (as shown in table) correct (1) two curved lines (1) points connected by a series of lines (0) passing through zero (1)		
(d)	 (i) 32 cm³ (1) (ii) 59 - 47 (1) = 12 cm³ (1) If answer only check graph. If correct 2 marks. If answer only but no evidence on graph 0 marks. If wrong answer check graph. If points are as stated but at incorrect time value and subtraction is correct 1 only. <u>All plots and answers to (d) must be to nearest ½ small square.</u> Answers to (d)(i) and (ii) as per candidates graph. 		
(e)	speeds up reaction/catalyst (1)		
(f)	 (i) reaction complete, finished or at the end-point or simila Not stopped Any reference to CuO being used up loses the mark. 	ar (1)	

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(ii) Molar mass of $KClO_3 = 122.5$ or $2 \times KClO_3 = 245$ (1) 2×122.5 g gives 3×24 dm³ = 72 000 cm³ oxygen 72 cm³ is produced from 0.245 g (1) correct answer gets both marks.

[13]