UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

5070 CHEMISTRY

5070/32

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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UNIVERSITY of CAMBRIDGE International Examinations

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	ge z	Mark Scheme: Teachers' version Syllabus GCE O LEVEL – May/June 2010 5070			32		
				<u></u>			
(a)	Titration						
	Accuracy	L	8 marks				
	For the t	wo best titre	es aive:				
	4 ma	arks for a va	alue within (0.2 cm ³ of sup			
	2 ma	arks for a va	alue within (0.3 cm ³ of sup	ervisor		
	1 ma	ark for a val	lue within 0.	.4 cm ³ of supe	rvisor		
	Concord	ance	3 marks				
	0.						
	Give:	arke if all th	a tickad val	ues are within	0.2 cm^{3}		
				ues are within			
				es are within (
	Average		1 mark				
	Give 1 m the ticke		candidate ca	alculates a co	rrect average (error not greater th	
		J Values.					[1
(b)	$=\frac{25\times0.}{25\times0.}$.3	droxide in 2	5 cm ³ of P			
	1000						
	= 0.0075	1					
(-)				ania asidin O			
(C)		ation in mo	n/am ² of org	anic acid in Q			
	$=\frac{18.0}{120}$						
	= 0.15						
(d)	moles of	organic ac	id in averag	e titre of Q			
(d)	= <u>24.8×</u>	0.15	id in averag	e titre of Q			
(d)	$=\frac{24.8\times}{100}$	0.15	id in averag	e titre of Q			
(d)	$=\frac{24.8\times}{100}$ = 0.0037	0.15 00 2			hird significant	figure	
(d)	$=\frac{24.8\times}{100}$ = 0.0037	0.15 00 2			third significant	figure.	
	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers	0.15 00 22 should be	correct to +	or – 1 in the t	-	-	
	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers	0.15 00 22 should be	correct to +	or – 1 in the t	third significant 1 mole of C₃H₄C	-	
	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers	0.15 00 22 should be sodium hyd 5	correct to +	or – 1 in the t	-	-	
	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers moles of $= \frac{0.007}{100}$	0.15 00 22 should be sodium hyd 5	correct to +	or – 1 in the t	-	-	
	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers moles of $= \frac{0.007}{0.0037}$	0.15 00 22 should be sodium hyd 5	correct to +	or – 1 in the t	-	-	
(e)	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers moles of $= \frac{0.007}{0.0037}$ $= 2.02$ balanced	0.15 00 22 should be sodium hyd 5 72	correct to + droxide whit	or – 1 in the t ch react with f	-	-	
(e)	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers moles of $= \frac{0.007}{0.0037}$ $= 2.02$ balanced 2NaOH -	$\frac{0.15}{20}$ should be sodium hydrogram (15) (5) (7) (1) (2) (2) (3) (3) (4) (4) (4) (5) (7) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	correct to + droxide white for the react $C_3H_2O_5Na_2$	or – 1 in the t ch react with f tion $_2 + 2H_2O$	1 mole of C₃H₄C	D ₅	
(e)	$= \frac{24.8 \times 100}{100}$ $= 0.0037$ Answers moles of $= \frac{0.007}{0.0037}$ $= 2.02$ balanced 2NaOH - left hand	$\frac{0.15}{200}$ should be sodium hydrogram sodium hydrogram 5 72 d equation f + C ₃ H ₄ O ₅ = side of equ	correct to + droxide white for the react $C_3H_2O_5Na_2$ uation i.e. w	f or – 1 in the t ch react with f tion $f_2 + 2H_2O$ whole numbers	1 mole of C₃H₄C s consistent with	D ₅	

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Page 3	Mark Scheme: Teac		Syllabus	Paper
	GCE O LEVEL – Ma	y/June 2010	5070	32
2 R is sodium c	arbonate S is potassium iod	ide T is potassium	n chromate(VI)	
Test		Notes		
General points For ppt Allow solid, suspe	nsion, powder			
• ·	ires test to be at least partially bles = gas vigorously evolved		lved)	
Solutions Colourless not equ	uivalent to clear, clear not equi	valent to colourless		
Solution R				
Test 1 4 marks				
(a) Effervescence Gas turns lime Carbon dioxid	ewater milky (1)	Alternatively marks for test on gas and identification can be awarded in Test 2(b) or 3(c) .		
(b) No reaction (1)			
Test 2 3 marks				
(a) Brown ppt (1)		Accept cream or yellow but not white.		
(b) Ppt disappear Colourless so		Alternatively this mark can be awarded in Test 3(b)		
Test 3 2 marks				
(a) White ppt (1)				
(b) Ppt disappear	rs (1)			

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Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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Test	Notes
General points For ppt Allow solid, suspension, powder	1
For gases Name of gas requires test to be at least partially Effervesces = bubbles = gas vigorously evolved	
Solutions Colourless not equivalent to clear, clear not equiv	valent to colourless
Solution S	
Test 1 2 marks	
(a) No reaction (1)	
(b) Solution turns red/brown or black solid formed (1)	
Test 2 2 marks	
(a) Yellow ppt (1)	
(b) Ppt remains (1)	
Test 3 1 mark	
No reaction (1)	Any indication of reaction in either (a) or (b) scores 0.

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Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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Notes
Illy correct. ed (but not just gas evolved) quivalent to colourless
Alternatively this mark can be awarded in Test 3(b) .

R is CO_3^{2-} (carbon dioxide identified in test 1) (1) **S** is I⁻ (test 1 correct or insoluble yellow ppt in test 2) (1) **T** contains a transition metal (1)

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Note: 25 marking points, maximum 22.