

Cambridge International Examinations Cambridge Ordinary Level

## CHEMISTRY

5070/32 October/November 2016

Paper 3 Practical Test MARK SCHEME Maximum Mark: 40

Published

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Question	Answer	Marks	Guidance		
1(a)	Titration	12			
	<b>Measurements (1)</b> Both readings i.e. initial and final are present for each titration and readings are recorded to 1dp.		<b>Reject</b> final readings in excess of 50.0 <b>Reject</b> initial readings of 50		
	<b>Titres (1)</b> All the titres are calculated correctly i.e. no subtraction errors.				
	Accuracy (6) For the two best titres give: 3 marks for a titre within 0.2 cm <sup>3</sup> of the Supervisor's value. 2 marks for a titre within 0.3 cm <sup>3</sup> of the Supervisor's value. 1 mark for a titre within 0.4 cm <sup>3</sup> of the Supervisor's value.		Accuracy marks are awarded using the candidate's correct values.		
	<b>Concordance (3)</b> Give 3 marks if all the ticked values are within $0.2 \text{ cm}^3$ . Give 2 marks if all the ticked values are within $0.3 \text{ cm}^3$ . Give 1 marks if all the ticked values are within $0.4 \text{ cm}^3$ .		Concordance marks are awarded using the uncorrected titres.		
	Average (1) Give 1 mark for calculating the correct average of selected titres.				
1(b)	Assuming a pipette volume of $25 \text{ cm}^3$ and the average volume of <b>Q</b> used = $24.8 \text{ cm}^3$ :	1			
	Mole of potassium manganate(VII) in the average volume = $(24.8 \times 0.0200) / 1000$ = 0.000496				
1(c)	Answer from (b)×5 = 0.000496×5 = 0.00248	1			

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Question	Answer	Marks	Guidance
1(d)	Answer from (c)×500/25 (or 20) = 0.00248×500/25 = 0.0496	1	
1(e)	Answer from (d) $\times$ 56 = 0.0496 $\times$ 56 = 2.78 g	1	
1(f)	Answer from (e)×100/3.12 = 2.78×100/3.12 = 89.1%	1	

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Question	Answer	Mark	Guidance						
Question 2 General points									
<b>R</b> is nitric aci	<b>R</b> is nitric acid <b>S</b> is zinc carbonate								
For ppt: accept solid/suspension/powder but <b>ignore</b> substance/particles/deposit/residue/sediment/gelatinous/insoluble <b>Ignore</b> cloudy/milky/white/gelatinous solution for ppt forms but <b>accept</b> cloudy/milky/white/gelatinous solution for ppt remains <b>Ignore</b> solution/ppt turns colourless for ppt dissolves but <b>accept</b> clears for ppt dissolves For gases: to gain credit for the name of the gas produced, the test must be at least partially correct. For the evolution of a gas in a liquid <b>accept</b> the observation effervescence/bubbles/fizz/gas vigorously evolved but <b>ignore</b> gas evolved. Solutions: colourless is <b>not</b> equivalent to clear and clear is <b>not</b> equivalent to colourless Marks awarded for conclusions are dependent on correct evidence.									
2(test 1)	<ul><li>(a) solution turns red (1)</li><li>(b) solution turns yellow (1)</li></ul>	19							
2(test 2)	gas turns damp red litmus blue (1) ammonia (1)		To score ammonia mark there must be an indication of a test i.e. smell of ammonia, alkaline gas, tested with litmus						
2(test 3)	<ul><li>(a) solution turns yellow (1)</li><li>(b) solution turns blue or black (1)</li></ul>								
2(test 4)	solid disappears or dissolves (1) solution turns blue (1)								
2(test 5)	bubbles (1) gas turns limewater milky (1) carbon dioxide (1) <b>Allow</b> solid disappears or dissolves to score 1 if mark not awarded in test 4.		To score carbon dioxide mark there must be an indication of a test i.e. tested with limewater.						

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2(test 6)	white ppt (1) soluble in exce colourless solu						
2(test 7)	white ppt (1) soluble in exce colourless solu	•					
2(test 8)	ammonia (1)	ks fo	d litmus blue (1) or the test and identification of carbon dioxide if not		To score a indication of		ark there must be an see test 2.
Conclusions	Cation in <b>R</b> is Anion in <b>R</b> is N Cation in <b>S</b> is 2 Anion in <b>S</b> is 0	lO <sub>3</sub> - Zn <sup>2+</sup>	(1) (1)	4	Test 1(a) re Test 2 alka In both test	lline gas/ar ts 6&7 wh	thyl orange mmonia ite ppt which dissolves fied in test 5 or test 8