

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			
	Measurements (1) Both readings i.e. initial and final are present for each titration and readings are recorded to 1dp.		Reject final readings in excess of 50.0 Reject initial readings of 50		
	Titres (1) 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 ³ of the Supervisor's value. 2 marks for a titre within 0.3 cm ³ of the Supervisor's value. 1 mark for a titre within 0.4 cm ³ of the Supervisor's value.		Accuracy marks are awarded using the candidate's correct values.		
	Concordance (3) Give 3 marks if all the ticked values are within 0.2 cm^3 . Give 2 marks if all the ticked values are within 0.3 cm^3 . Give 1 marks if all the ticked values are within 0.4 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 cm^3 and the average volume of Q used = 24.8 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									
R is nitric aci	R is nitric acid S is zinc carbonate								
For ppt: accept solid/suspension/powder but ignore substance/particles/deposit/residue/sediment/gelatinous/insoluble Ignore cloudy/milky/white/gelatinous solution for ppt forms but accept cloudy/milky/white/gelatinous solution for ppt remains Ignore solution/ppt turns colourless for ppt dissolves but accept 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 accept the observation effervescence/bubbles/fizz/gas vigorously evolved but ignore gas evolved. Solutions: colourless is not equivalent to clear and clear is not equivalent to colourless Marks awarded for conclusions are dependent on correct evidence.									
2(test 1)	(a) solution turns red (1)(b) solution turns yellow (1)	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)	(a) solution turns yellow (1)(b) solution turns blue or black (1)								
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) Allow 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 R is Anion in R is N Cation in S is 2 Anion in S is 0	lO ₃ - Zn ²⁺	(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