

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

## CHEMISTRY

9701/51 October/November 2016

Paper 5 Planning, Analysis and Evaluation MARK SCHEME Maximum Mark: 30

Published

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Question	Answer	Ma	rk
1(a)(i)	silver chromate(VI)/silver chromate $2Ag^{+}+CrO_{4}^{2^{-}} \rightarrow Ag_{2}CrO_{4}$ OR $2Ag^{+}+K_{2}CrO_{4} \rightarrow Ag_{2}CrO_{4}+2K^{+}$ OR $2AgNO_{3}+K_{2}CrO_{4} \rightarrow Ag_{2}CrO_{4}+2KNO_{3}$	1 1	2
1(a)(ii)	insoluble/solid barium chromate(VI)/barium chromate would form	1	1
1(a)(iii)	insoluble/solid barium sulfate is formed	1	1
1(b)	correctly labelled axes straight line through origin AND reaches a plateau	1 1	2
1(c)(i)	Volumetric/graduated flask250 cm³pipette (graduated)25 cm³burette50 cm³		2

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Question	Answer	Ma	ırk
1(c)(ii)	Dissolve/stir/mix known mass/all of hydrated salt in (a container with) (distilled water)	1	
	(Transfer/add to a) volumetric flask, make to mark (with distilled water) or to the volume of the stated volumetric flask (in <b>1(c)(i)</b> or <b>1(c)(ii)</b> )	1	2
	NOTE: Water must be mentioned at least once for one mark to be awarded. Distilled/deionised/purified water must be mentioned for 2 marks to be awarded.		2
1(c)(iii)	first = sulfuric acid second = potassium chromate(VI) third = silver nitrate	1	1
1(c)(iv)	experiment/titration is repeated to get concordant titre	1	1
1(c)(v)	$0.0128 \times 208.3 = 2.67 \text{ g of BaC} l_2$ AND $3.13 - 2.67 = 0.46 \text{ g of H}_2\text{O}$	1	
	$\mathbf{x} = (0.46/18.0) \div 0.0128 = 2$	1	2

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Question	Answer	Ма	irk
1(d)	Potassium chromate (solution)–(health hazard in context of) respiratory irritation AND fume cupboard/face/nose/mouth mask		
	OR Potassium chromate – (health hazard in context of) skin irritation AND (chemical resistant) gloves		
	OR barium chloride (solid) as toxic AND (chemical resistant) gloves/large dilution on disposal		
	OR Sulfuric acid as irritant/skin irritant AND (chemical resistant) gloves	1	1
	Total:		15

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2(a)	Column <b>C</b> data co Column <b>D</b> data co		2 dp
	С	D	
	$(\alpha - \alpha_{\infty})$	$\log_{10}(\alpha - \alpha_{\infty})$	time
	51.9	1.72	0
	41.1	1.61	300
	33.3	1.52	600
	27.5	1.44	900
	22.6	1.35	1200
	18.2	1.26	1500
	14.4	1.16	1800
	11.7	1.07	2100
	9.5	0.98	2400
	7.5	0.88	2700

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Question	Answer	Ма	rk
2(b)(i)	All ten points plotted correctly Best-fit <b>straight</b> line drawn	1 1	2
2(b)(ii)	(Yes) most of the points are on the line OR only a few points are not on the line	1	1
2(c)(i)	Co-ordinates read and recorded correctly	1	
	Correctly calculated value of the gradient given to <b>3sf</b> and using the candidate's co-ordinates correctly	1	2
2(c)(ii)	k=candidate's gradient × (-2.30) Correct answer	1 1	2
2(d)(i)	Reading/value of $\alpha$ was read/taken/recorded too early	1	1
2(d)(ii)	Two co-ordinates on line correctly read and stated <b>AND</b> One y value must be half the other	1	
	$t_{1/2}$ correctly determined from candidate's co-ordinates values provided $y_1 = y_2/2$	1	2
2(d)(iii)	Correctly calculated value for $k = \frac{0.693}{t\frac{1}{2}}$	1	1

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Page 7	Mark Scheme S		Paper
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Question	Answer	Ма	rk
2(d)(iv)	Second reaction took place at <u>higher</u> temperature <b>AND</b> because <i>k</i> ' (second <i>k</i> value) is larger	1	1
2(d)(v)	No <b>OR</b> the half-life would not change <b>AND</b> half-life is independent of cencentration <b>OR</b> the reaction is first order (with respect to sucrose)	1	1
	Total:		15