

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/33

Paper 3 Advanced Practical Skills

March 2017

MARK SCHEME
Maximum Mark: 40

Published

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Question	Answer	Marks
1(a)	M1 unambiguous recording of volume of oxygen gas with unit	1
	M2 volume of gas within 10% of the supervisor's value	1
1(b)(i)	correctly calculates V(a) ÷ 150 to 2–4 sig. fig.	1
1(b)(ii)	correctly calculates $\frac{\mathbf{V}(\mathbf{a})}{24.0 \times 1000}$ to 2–4 sig. fig.	1
1(b)(iii)	correctly uses (ii) × 2 AND answer to 2–4 sig. fig.	1
1(b)(iv)	shows working $\frac{(iii) \times 1000}{150}$ AND answer to 2–4 sig. fig.	1
1(c)(i)	MnO_2 in (ignition) tube/floating in weighing boat ${\bf OR}$ use a dropping funnel/syringe for H_2O_2 AND subtract the liquid volume	1
1(c)(ii)	$\mathbf{M1} \ \frac{0.5 \times 100}{50} = 1.0\%$	1
	$M2 \times 3 = 3.0\%$ (3.0 with no working shown scores [2].)	1
1(c)(iii)	(agree as) two readings to find volume of gas evolved are needed so there is twice the percentage error in the gas volume reading	1
1(d)	no change because MnO ₂ / FA 2 /solid is a catalyst	1

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Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
2(a)	I initial and final burette readings and volume added recorded for rough titre AND accurate titre details tabulated	1
	 II initial and final burette readings recorded and volume of FA 3 added recorded for each accurate titration all headings and units correct for accurate titrations initial/final (burette) reading/volume OR reading/volume at start/finish titre OR volume FA 3 added/used (cm³) OR / cm³ OR in cm³ by every entry 	1
	III all accurate burette readings are recorded to the nearest 0.05 cm ³	1
	IV final titre within 0.10 cm ³ of any previous accurate titre	1
	V, VI and VII award V, VI and VII for $\delta \le 0.20\mathrm{cm}^3$ award V and VI for $0.20\mathrm{cm}^3 < \delta \le 0.30\mathrm{cm}^3$ award V for $0.30\mathrm{cm}^3 < \delta \le 0.50\mathrm{cm}^3$	3
2(b)	 mean titre correctly calculated from clearly selected values: candidate must average two (or more) titres where the total spread is ≤ 0.20 cm³ working must be shown or ticks must be put next to the two (or more) accurate readings selected the mean should normally be quoted to 2 d.p. rounded to the nearest 0.01 Note: the candidate's mean will sometimes be marked as correct even if it is different from the mean calculated by the examiner for the purpose of assessing accuracy.	1
2(c)	M1 correctly calculates $\frac{0.030 \times (\mathbf{b})}{1000}$	1
	M2 correctly uses (i) × 5/2	1
	M3 correctly uses (ii) × 1000/25	1
	M4 all final answers to 3 or 4 sig. fig. (minimum two parts attempted)	1

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Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
	FA 5 is $C_6H_{12}O_6(aq)$; FA 6 is $(NH_4)_2Fe(SO_4)_2(aq)$; FA 7 is $NaNO_2(aq)$	
3(a)(i)–(iv)	see below	11

test	FA 5	FA 6	FA 7
(i) aqueous sodium hydroxide, then	no reaction/no ppt. AND	green ppt. AND insol in excess/ turning brown 1	no reaction/no change/no ppt. AND
warm gently	solution turns yellow/yellow- brown/brown 1	gas/NH ₃ turns (damp red) litmus (paper) blue 1	no reaction/solution remains colourless 1
aluminium foil and warm	effervescence with FA 5 or FA 7	AND	gas/NH ₃ turns (damp red) litmus (paper) blue 1
(ii) acidified aqueous potassium manganate (VII)	no reaction AND	purple decolourises/solution turns yellow AND	purple decolourises/turns colourless 1
warm gently	purple decolourises/turns colourless 1		
(iii) hydrogen peroxide		solution turns yellow/ effervescence AND	no reaction/no change 1
		gas relights glowing splint 1	
(iv) hydrochloric acid, then		no reaction/no change/no ppt.	brown gas/colourless bubbles/gas turning brown in air/blue solution
Ba ²⁺ (aq)		AND	AND
,		white ppt. 1	no reaction 1

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Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer			Marks
3(b)(i)		cation(s)	anion(s)	
	FA 5	unknown	unknown	
	FA 6	Fe ²⁺ /iron(II) and NH ₄ +/ammonium	SO ₄ ²⁻ /sulfate	
	FA 7	unknown	NO ₂ ⁻ /nitrite	
3(b)(ii)	clearly shows the reagent and expected observation(s)			
	add NH ₃ AND green pp	t. AND insoluble in an excess of ammonia/turn	ing brown (on standing)	
3(b)(iii)	$Fe^{2+}(aq) + 2OH^{-}(aq) - OR$ $[Fe(H_2O)_6]^{2+}(aq) + 2NH$	→ Fe(OH) ₂ (s) $H_3(aq) \rightarrow [Fe(OH)_2(H_2O)_4](s) + 2NH_4^+(aq)$		

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