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Detailed mark scheme

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## Time allowed 66 Minutes

2002

## CHEMISTRY

## Edexcel AS & A LEVEL

Percentage

%

Mark Scheme

Paper 1: Advanced Inorganic and Physical Chemistry

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Score

/55



Question Number	Correct Answer		Reject	Mark
<b>1</b> (a)(i)	Mass of ethanoic acid = 0.04 x 60.1 = (2.404 g)	(1)		2
	Volume of ethanoic acid = 2.404 ÷ 1.049 =			
	$2.2917 = 2.3 \text{ (cm}^3\text{)}$	(1)		
	Correct answer with no working	(2)		
	Ignore SF except only one			
	ALLOW			
	60.0 for molar mass which gives mass 2.4 and volume 2.288 = $2.3 \text{ cm}^3$	ss (2)		
	OR			
	First step 1.049 $\div$ 60/60.1 to find number of moles in 1 cm <sup>3</sup> = 0.017	(1)		
	Then volume = $0.04 \div 0.017$ = 2.3529 (cm <sup>3</sup> )			
	But note, if whole calculation done o calculator, 60 gives 2.2879 and 61 g 2.2917.			
	If units given, they must be correct, penalise wrong units only once here.			

Question Number	Correct Answer	Reject	Mark
<b>1</b> (a)(ii)	Syringe	Gas syringe	1
	ALLOW Burette	Biuret	
	Graduated/adjustable pipette	Just 'pipette'	



Question Number	Correct Answer	Reject	Mark
<b>1</b> (a)(iii)	To prevent		1
	evaporation/vapour escaping		
	water vapour entering		
	OR To maintain a closed system		
	OR To maintain a closed environment		
	ALLOW		
	To prevent:		
	air oxidizing the alcohol		
	reaction with air		
	OR Due to volatility (of chemicals)		
	IGNORE		
	gas escaping		
	HCI escaping		



Question	Correct Answer		Reject	Mark
Number 1	First and second mark			3
(a)(iv)	Phenolphthalein	(1)	Litmus/universal indicator	
	From colourless to (pale) pink/red	(1)	Pink to colourless	
	ALLOW Other indicators with pK <sub>in</sub> in range 7.5 10	_		
	Some examples are:			
	Thymol blue ((base)) (yellow to blue)		Thymol blue (acid)	
	Phenol red (yellow to red)		Phenyl red Methyl red	
	Thymolphthalein (colourless to blue)			
	Second mark depends on correct indicate except bromothymol blue, which is incorrect but very close to range so all colour yellow to blue.			
	Third mark Sodium ethanoate is (slightly) alkaline			
	OR Ethanoic acid is a weak acid			
	OR Phenolphthalein pH range coincides w vertical section of the pH/titration curv			
	OR Titration of weak acid with strong base	<u>.</u>		
	OR Neutralisation/equivalence point is at 8 10/ any number between 8 and 10.	3-		
	OR $pK_{in}$ +/-1 lies within vertical region	(1)		
	Third mark is independent	(1)		



Question Number	Correct Answer	Reject	Mark
<b>1</b> (b)(i)	$CH_{3}COOH+CH_{3}CH_{2}OH \rightleftharpoons CH_{3}COOCH_{2}CH_{3}+H_{2}O$		1
	ALLOW		
	Single arrow		
	-CO <sub>2</sub> H		
	-C <sub>2</sub> H <sub>5</sub>		
	Displayed formulae		
	IGNORE state symbols even if incorrect		

Question Number	Correct Answer	Reject	Mark
<b>1</b> (b)(ii)	Volume of alkali reacting with ethanoic acid = $77.1-11.7 = 65.4 \text{ cm}^3$ (1)		2
	Moles of ethanoic acid = $\frac{65.4 \times 0.200}{1000}$ = 0.01308/1.308x10 <sup>-2</sup> (mol) (1)		
	Correct answer no working (2)		
	Ignore SF except 1		
	Allow internal TE for use of		
	Moles of ethanoic acid = $\frac{77.1 \times 0.200}{1000}$		
	$= 0.01542/1.542 \times 10^{-2}$ (mol) max(1)		

Question Number	Correct Answer	Reject	Mark
<b>1</b> (b)(iii)	Number of moles of ethanol = 0.01308/1.308x10 <sup>-2</sup> (mol) TE same as (ii)		1



Question Number	Correct Answer	Reject	Mark
<b>1</b> (b)(iv)	Number of moles of ethyl ethanoate		1
	=0.0400-0.01308 = 0.02692 (mol)		
	Allow TE from (ii)/(iii) for example		
	0.01542 gives 0.02458		

Question Number	Correct Answer		Reject	Mark
<b>1</b> (b)(v)	$K_{c} = \frac{[CH_{3}CO_{2}CH_{2}CH_{3}][H_{2}O]}{[CH_{3}CO_{2}H][CH_{3}CH_{2}OH]}$	(1)		2
	= <u>0.02692 x 0.02692</u> 0.01308 x 0.01308			
	= 4.23579 = 4.24	(1)		
	Ignore SF except one			
	Allow TE from (ii), (iii) and (iv) for example			
	0.01542 etc gives 2.54			
	No TE for incorrect expression of $\mathrm{K}_{\mathrm{c}}$			

Question Number	Correct Answer	Reject	Mark
<b>1</b> (b)(vi)	The units cancel OR		1
	There are the same numbers of moles of reactants and products		

Question Number	Correct Answer	Reject	Mark
<b>1</b> (b)(vii)	(Concentrated) hydrochloric acid contains water		1



Question Number	Correct Answer		Reject	Mark
<b>1</b> (c)(i)	First test tube esterification			2
	OR			
	addition/elimination			
	ALLOW Condensation	(1)		
	Second test tube (acid) hydrolysis	(1)	Alkaline hydrolysis	
	Two fully correct answers in wrong o (1) ו	order ma	followed by acidification	

Question Number	Correct Answer	Reject	Mark
<b>1</b> (c)(ii)	The values are the same within experimental error	Justthe same	2
	OR		
	The values are concordant		
	ALLOW		
	The values are similar (1)		
	The equilibrium can be approached from either direction		
	OR		
	The reaction is reversible		
	OR		
	Any comment relating equilibrium to reversibility		
	IGNORE Dynamic equilibrium		
	OR		
	Rate of reverse reaction = rate of forward reaction (1)		



Question Number	Correct Answer	Reject	Mark
<b>1</b> (c)(iii)	(Acid) catalyst (makes it faster)	Initiates	1
	OR Provides H <sup>+</sup> (as a catalyst)	Reacts with	
	OR Protonates	Protates	
	OR Protonating agent		
	OR Donates protons		
	OR Increases H <sup>+</sup> concentration		



Question Number	Acceptable Answers		Reject	Mark
* <b>2</b> (a)	(A green solution) forms a yellow / orange / brown (solution) ALLOW reddish-brown A grey / black precipitate ALLOW silver ppt ALLOW solid / crystals for precipitate	(1)	Red 'Green(ish)' with any other colour Silver mirror silver compound	2

Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (b)(i)	0.05(00) (mol dm <sup>-3</sup> )		1

Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (b)(ii)	Amount of silver ion in 10 cm <sup>3</sup> = amount of thiocyanate = $5.6 \times 0.0200$ = 0.000112/1.12 x 10 <sup>-4</sup> (mol) 1000 (1) So concentration of silver ion = 0.000112 x 1000 = 0.0112/1.12 x 10 <sup>-2</sup> (mol dm <sup>-3</sup> ) 10 (1)		2

Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (b)(iii)	0.0112/1.12 x 10 <sup>-2</sup> (mol dm <sup>-3</sup> )		1
	Accept TE = answer to (ii)		

Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (b)(iv)	$0.0500 - 0.0112 = 0.0388/3.88 \times 10^{-2}$ (mol dm <sup>-3</sup> )		1
	Accept TE = 0.05 - answer to (iii)		
	Accept answer to (i) – answer to (iii)		



Question Number	Acceptable Answers		Reject	Mark
<b>2</b> (b)(v)	$K_c = \frac{[Fe^{3+}(aq)]}{[Fe^{2+}(aq)] [Ag^+(aq)]}$		[Ag] in numerator	4
	ALLOW $K_c = \frac{[Fe^{3+}]}{[Fe^{2+}] [Ag^+]}$ (1	1)		
	$= \frac{0.0388}{0.0112^2}$ = 309.311 = 309 dm <sup>3</sup> mol <sup>-1</sup>			
	Value (*	1)		
	Unit (any order) (	1)		
	Three SF (*	1)		
	Accept TE from (iii) and (iv): ( use of 0.1 from (i) gives 708 dm <sup>3</sup> mol <sup>-</sup>	·1)		
	If [Ag] is included in the numerator and taken as =[Fe <sup>3+</sup> (aq)], then allow unit and s marks ONLY, but must either state 'no unit or show working			

Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (c)(i)	$\Delta S^{e}_{total} = 8.31 \text{ x ln } 309$ $= + 47.6(4) / + 47.6(5) \text{ J mol}^{-1} \text{ K}^{-1}$ OR $= 8.31 \text{ x ln } 309.311 = +47.6(5) \text{ J mol}^{-1} \text{ K}^{-1}$ Accept TE : 8.31 x ln(answer from b(v)) Value (1) Sign <u>and</u> Unit (any order) (1) IGNORE sf except 1	)	2



Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (c)(ii)	First Mark:		2
	One of the products is a solid		
	OR		
	Two moles going to two moles but one of them is a solid		
	OR		
	Two moles of solution react to form one mole of solution / liquid and one mole of solid (1)		
	Second Mark (Hence) RHS more ordered / LHS less ordered		
	(1)		

Question Number	Acceptable Answers	Reject	Mark
<b>2</b> (c)(iii)	$\Delta S^{e}_{surroundings} = \Delta S^{e}_{total} - \Delta S^{e}_{system}$ = +47.6 - (-208.3) = (+)255.9 (J mol <sup>-1</sup> K <sup>-1</sup> ) Accept TE on c(i)		1
	IGNORE sf except 1		

Question Number	Acceptable Answers		Reject	Mark
<b>2</b> (c)(iv)	Because $\Delta S^{e}_{surroundings} = \frac{-\Delta H^{e}}{T}$	(1)	$\Delta S^{e}_{total} = \frac{-\Delta H^{e}}{T}$	3
	$\Delta H= -298 \times 255.9 = -76258 \text{ (J mol}^{-1}\text{)}$ = -76.258 (kJ mol <sup>-1</sup> )	(1)		
	Units if given must be correct Correct answer with or without working scores 2 marks			
	IGNORE SF except 1			
	As T increases $\Delta S^{e}_{surroundings}$ becomes less positive / decreases therefore $\Delta S_{total}$ becomes less positive / decreases ALLOW more negative for less positive			



Question Number	Acceptable Answers	Reject	Mark
<b>2</b> *(d)	No change in the titreALLOW No significant changeStand alone mark(1)		2
	(though silver solid was removed the equilibrium constant remains the same so) the equilibrium concentration(s) would remain the same (1)		
	Second mark dependent on first IGNORE references to temperature		



Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (a)(i)	(K <sub>p</sub> =) <u>pCH<sub>3</sub>CO<sub>2</sub>H</u> pCH <sub>3</sub> OH (x) pCO Partial pressure symbol can be shown in various ways, eg pp, p <sub>CO</sub> , (CO)p, etc <i>ALLOW</i> p in upper or lower case, round brackets <i>IGNORE</i> units	[ ] State symbols given as (I) + in botto line	1

Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (a)(ii)	P CH <sub>3</sub> OH = 4.9 (atm) (1) P CO = 4.9 (atm) (1)		2
	1 mark for recognition that pressures are equal		
	IGNORE units		

Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (a)(iii)	$K_{p} = ((22.2)/(4.9)^{2})$ = 0.925 (1) atm <sup>-1</sup> (1) stand alone mark but must match expression used in (a)(iii) OR 9.25 x 10 <sup>4</sup> Pa <sup>-1</sup> / 92.5 kPa <sup>-1</sup> (2) <i>ALLOW</i> TE from (a)(i) if inverted and/or (a)(ii)	Answers to other than 3 significant figures	2



Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (b)(i)	CH <sub>3</sub> OH: 3.2 CO : 3.2 (1) for both values		2
	CH <sub>3</sub> CO <sub>2</sub> H: 46.8 (1)		
	ALLOW TE for moles of ethanoic acid based on numbers of methanol and carbon monoxide used, as long as moles of methanol and carbon monoxide are equal and moles ethanoic acid + moles methanol = 50		

Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (b)(ii)	$\frac{46.8 \times 32}{53.2}$ = 28.2 / 28.1504 (atm) <i>IGNORE</i> sf except 1 Value = 28.16 if mol fraction rounded <i>ALLOW</i> TE from (b)(i)	28.1 <u>46.8 x 32</u> = 50 29.95 (atm)	1

Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (b)(iii)	exothermic as yield / pp of ethanoic acid / conversion of reactants/ K <sub>p</sub> is higher at lower temperature / as equilibrium moves (right) at lower temperature <i>ALLOW</i> if partial pressure of ethanoic acid < 22.2 atm in (b)(ii), endothermic as yield / pp of ethanoic acid / conversion of reactants/ K <sub>p</sub> is lower at lower temperature		1



Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (c)(i)	No effect and other concentrations change to keep $K_p$ constant / $K_p$ is only affected by temperature/ as equilibrium moves (right) to keep $K_p$ constant / change in pressure does not change $K_p$	As K <sub>p</sub> is a constant	1

Question Number	Acceptable Answers	Reject	Mark
<b>3</b> (c)(ii)	Yield increased to restore fraction / quotient / partial pressure ratio back to K <sub>p</sub> <i>ALLOW</i> (equilibrium moves) to use up the methanol /answers based on entropy or Le Chatelier Correct prediction in (c)(i) and (c)(ii) with inadequate explanations scores 1 mark in (c)(ii)	Just 'equilibrium moves to the right'	1

Question Number	Acceptable Answers	Reject	Mark
3 (d)	Mark independently Reaction can occur at lower temperature / has lower activation energy / requires less energy (1) less fuel needed / fewer emissions (from fuels) / fewer raw materials needed / less natural resources used (1) OR Enables use of an alternative process with higher atom economy (1) fewer raw materials needed / less natural resources used (1)	Answer based on car exhaust emissions	2