

Mark Scheme (Results)

Summer 2022

Pearson Edexcel GCE In Chemistry (8CH0) Paper 02 Core Organic and Physical Chemistry

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:
 - i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
 - ii) select and use a form and style of writing appropriate to purpose and to complex subject matter
 - iii) organise information clearly and coherently, using specialist vocabulary when appropriate.

Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

/ means that the responses are alternatives and either answer should receive full credit.

() means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.

Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase or the actual word is **essential** to the answer. ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question Number	Answer	Mark
1(a)(i)	The only correct answer is A (The minimum energy required for a reaction to take place when reactant molecules collide)	(1)
	B is not correct because very little energy is required for molecules to collide, but they just bounce off one another	
	C is not correct because not all collisions result in a reaction under most conditions, the particles bounce off one another	
	D is not correct because particles can collide with the appropriate orientation with very little energy so will bounce off one another unless there is enough energy in the collision	

Question Number	Answer		Additional Guidance	Mark
1(a)(ii)	An answer that makes reference to the following points:		Allow reverse arguments for lower temperatures	(2)
	 (at higher temperature) the peak shifts to the right and is lower 	(1)		
	because at higher temperatures there are more particles with higher energy	(1)	Allow at higher temperatures the particles are distributed over a wider range (of energies)	
			Allow fewer particles are present at the modal / average temperature	
			If no other mark is scored allow at higher temperature / T_2 (on average) the particles have greater (kinetic) energy	
			Ignore comments about the area under the curves Ignore comparisons of activation energy or particles which have the activation energy Ignore discussion of collisions and/or rate of reaction	

Question Number	Answer	Mark
1(a)(iii)	The only correct answer is D (there are more collisions, all of which are successful, at a higher temperature)	(1)
	A is not correct because the number of particles under the curve are those which can react in a collision and there are more at a higher temperature	
	B is not correct because on average particles have more energy so a larger percentage of collisions are successful at a higher temperature	
	C is not correct because more collisions result in more successful collisions giving a faster rate of reaction	

Question Number	Answer		Additional Guidance	Mark
1(b)(i)				(4)
	 two curves with at least one 	(1)	$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	
	 approximately vertical arrow from approximately the reactant line to nearly the height of the top of one or both of the curves labelled E_a / 		Reaction progress	
	activation energyapproximately vertical arrow	(1)	Allow any suitable equivalent labels Ignore any transition states, labelled or not Do not award straight lines for curves	
	from reactant line to products line labelled energy change / enthalpy change / ΔH	(1)	Penalise double headed arrow once only Do not award the arrow in the wrong direction Do not award $-\Delta H$ instead of ΔH For an endothermic reaction do not award M1	

Question Number	Answer	Additional Guidance	Mark
1(b)(ii)	An answer that makes reference to the following points: • a catalyst lowers the activation energy (for the reaction without being used up by it)	Ignore just 'provides an alternative pathway' Do not award lowers the activation energy without taking part in the reaction	(1)

Question Number	Answer	Mark
1(c)	The only correct answer is $oldsymbol{D}$ (is often a porous material, so increasing the surface area)	(1)
	A is not correct because though it increases the rate it does take part in, but is not used up by, the reaction	
	B is not correct because the yield at equilibrium is not affected by the catalyst	
	C is not correct because a heterogenous catalyst is in a different phase, while a homogeneous catalyst is in the same phase	

(Total for Question 1 = 10 marks)

Question Number	Answer		Additional Guidance	Mark
2(a)	An answer that makes reference to two of the following points:			(2)
	• recycling	(1)	Allow remoulding Allow made into other items / description of recycling	
	incineration to release energy	(1)	Allow for burning as a fuel Ignore just 'for incineration'	
	as a feedstock for cracking	(1)	Ignore just 'as a feedstock'	

Question Number	Answer	Additional Guidance	Mark
2(b)	An answer that makes reference to the following point:	Correct answers will include monomer, polymer or words describing bonding / joining / linking of the vinyl chloride Allow pvc for polyvinyl chloride throughout	(1)
	 Vinyl chloride is the monomer from which (the polymer) polyvinyl chloride is made Or the polymer polyvinyl chloride is made from the (monomer) vinyl chloride 	Allow many vinyl chloride molecules joined / bonded together to make polyvinyl chloride Allow vinyl chloride is the repeat unit in polyvinyl chloride	

Question Number	Answer	Mark
2(c)	The only correct answer is \mathbf{C} ($\begin{pmatrix} H & H & H & H & H \\ -C & -C & -C & -C & -C \\ -C & -C & -C$	(1)
	D is not correct because this is three polymer molecules joined together due to the n after the brackets	

(Total for Question 2 = 4 marks)

Question Number	Answer		Additional Guidance	Mark
_	 calculation of energy associated with bond breaking calculation of energy associated with bond formation calculation of the enthalpy change of combustion by subtraction and a negative sign 	(1) (1)	Example of calculation = (22 x 413) + (9 x 347) + (15.5 x 498) = 19928 (kJ) (ans 1) = (20 x 805) + (22 x 464) = 26308 (kJ) (ans 2) Ignore minus sign = (ans 1) - (ans 2) = 19928 - 26308 = -6380 (kJ mol ⁻¹) Ignore units even if incorrect Allow TE throughout but for M3 do not award positive values Ignore SF except 1 SF	(3)
			Correct answer with no working scores (3) (+)6380 (kJ mol ⁻¹) with no working scores (2)	

Question Number	Answer		Additional Guidance	Mark
3(a)(ii)	An answer that makes reference to the following points:			(2)
	 use of mean bond enthalpy values rather than actual values for the molecules involved 	(1)	Ignore just 'mean bond enthalpies are not accurate' without qualification Allow water / decane is a liquid / not a	
	 substances in the wrong state for bond energy calculations 	(1)	gas	

Question Number	Answer	Mark
3(b)(i)	The only correct answer is C (NO• is a species with an unpaired electron)	(1)
	A is not correct because nitrogen dioxide, NO ₂ , is formed during this reaction	
	B is not correct because this would be NO−. NO• has 15 protons, 15 neutrons and 15 electrons	
	D is not correct because radicals such as this are made by homolytic fission	

Question Number	Answer	Additional Guidance	Mark
3(b)(ii)		Example of equation	(2)
	• correct substances (1)	$2C_{10}H_{22} + 62NO \rightarrow 20CO_2 + 22H_2O + 31N_2$	
	• correct balancing (1)	Ignore a dot on NO ALLOW multiples	

Question Number	Answer	Additional Guidance	Mark
3(b)(iii)	An answer that makes reference to the following point:		(1)
	 oxygen is present and so C₁₀H₂₂ / intermediate compounds might react with oxygen 	Allow there is (enough) oxygen for complete combustion	
	Or NO might react with CO	Allow the reaction must occur in a series of steps as there are too many particles reacting in the equation	
		Allow it is unlikely for the reactants to be in the correct ratio Allow it is unlikely there will be enough NO / decane	
		Allow reactants can react in other ways giving formation of other named products (such as CO, C, NO _x)	
		Allow NO may react with other substances / air /	
		oxygen to form NO _x / oxides of nitrogen / other nitrogen containing products	

(Total for Question 3 = 9 marks)

Question Number	Answer	Additional Guidance	Mark
4(a)(i)	An answer that makes reference to the following points: • points plotted correctly (1) • two suitable straight lines of best fit drawn (1)	27 26 25 24 23 22 21 20 0 10 20 30 40 50 60 70 80 Do not award dot to dot lines	(2)

Question Number	Answer	Additional Guidance	Mark
4(a)(ii)			(1)
	 temperature rise read from graph 	26.7 – 20.1 = 6.6 (°C)	
		Allow maximum temperature shown by graph – 20.1 or temperature from line of best fit at 0 cm ³ added when these are not the same	
		BUT do not award temperature rises which include subtraction of 20.0 unless the lines of best fit indicate this.	
		Ignore SF except 1SF	

Question Number	Answer		Additional Guidance	Mark
4(a)(iii)	 gives correct volume added at end- point from the graph (accurate to half a square) 	(1)	Example of calculation = 39 cm ³ Do not award 40 cm ³ unless the lines of best fit indicate this value	(2)
	finds moles of acid added	(1)	= 39 x 1.10 = 0.0429 / 4.29 x 10 ⁻² (mol) 1000 Ignore units, even if incorrect Allow TE on first volume given, e.g. Use of 80cm ³ as volume giving 0.088 moles scores (1)	

Question Number	Answer		Additional Guidance	Mark
4(a)(iv)			Example of calculation	(3)
	• use of energy change = m x c x ΔT	(1)	$(30 + 39) \times 4.18 \times 6.6 = 1903.6 / 1.9036 \times 10^{3} \text{ (J)}$	
	 calculation of energy change per mole 	(1)	$= 1903.6 = 44372 \text{ (J mol}^{-1}\text{)}$ 0.0429	
	 final answer with correct sign and units 	(1)	– 44 372 J mol ⁻¹ / – 44 400 J mol ⁻¹ / – 44.372 kJ mol ⁻¹ / – 44.4 kJ mol ⁻¹	
			Allow TE throughout from the graph in (a)(i) and calculations in (a)(ii) and (a)(iii) lgnore SF except 1 SF	

Question Number	Answer	Mark
4(b)(i)	The only correct answer is C (exothermic so energy is absorbed by the water)	(1)
	A is not correct because the reaction is exothermic not endothermic	
	B is not correct because the reaction is exothermic not endothermic and energy is absorbed not released by the water	
	D is not correct because energy is absorbed not released by the water	

Question Number	Answer	Additional Guidance	Mark
4(b)(ii)	 An answer that makes reference to the following point: (no further release of energy so colder) solution being added cools the reaction mixture OR Added ethanoic acid is at a lower temperature than the reaction mixture 	Allow the heat energy is shared over a larger volume Ignore the reaction has stopped so no more energy is released Ignore heat loss	(1)

(Total for Question 4 = 10 marks)

Question Number	Answer	Additional Guidance	Mark
5(a)(i)	An answer that makes reference to the following point: • HCl((g)) / hydrogen chloride (gas)	Do not award hydrochloric acid / HCl(aq) / chlorine / Cl ₂ / Cl If name and formula are both given, both must be correct	(1)

Question Number	Answer		Additional Guidance	Mark
5(a)(ii)	An answer that makes reference to the following points:			(4)
	dipole present on hydrogen chloride	(1)	H H H H H H	
	 arrow from C=C bond to H or to where bond will be and arrow from H–Cl bond to, or just beyond, Cl 	(1)	H δ+ :cι -	
	correct carbocation intermediate	(1)		
	 arrow from lone pair on chloride ion to positive carbon in carbocation (to give correct product) 	(1)	H—————————————————————————————————————	
			Allow TE for use of Cl ₂ in (a)(i), but max (3) if chloroethane is formed as the product Use of the wrong alkene (e.g. propene) or the wrong hydrogen halide (e.g. HBr) cannot score M4	

Question Number	Answer	Additional Guidance	Mark
5(b)(i)	An answer that makes reference to the following points: • chlorine / Cl ₂ and ultraviolet / uv (light)	Allow sunlight Ignore chlorine radicals Ignore temperatures Do not award presence of an additional catalyst Do not award hydrogen chloride / HCI / hydrochloric acid / HCI(aq)	(1)

Question Number	Answer	Mark
5(b)(ii)	The only correct answer is C (free radical substitution)	(1)
	A is not correct because as ethane is saturated the reaction is a substitution	
	B is not correct because as ethane is saturated the reaction is a substitution	
	D is not correct because as ethane has no bonds with significant polarity the reaction is not nucleophilic	

Question Number	Answer		Additional Guidance	Mark
5(b)(iii)			Allow radical dots anywhere on the radical species throughout	(3)
	chloroethane reacts with a chlorine radical		$CH_3CH_2CI + CI \rightarrow {}^{\bullet}CH_2CH_2CI + HCI$ or	
	OR		$CH_3CH_2CI + CI^{\bullet} \rightarrow CH_3CHCI^{\bullet} + HCI$ Allow $C_2H_5CI + CI^{\bullet} \rightarrow C_2H_4CI^{\bullet} + HCI$	
	both correct structure formulae of the products including identification of which is which	(1)	CH ₃ CHCl ₂ 1,1-dichloroethane CH ₂ ClCH ₂ Cl 1,2-dichloroethane	
	 formation of 1,1-dichloroethane via radical mechanism 		$CH_3CHCl^{\bullet} + Cl^{\bullet} \rightarrow CH_3CHCl_2$ or	
	OR		CH ₃ CHCl• + Cl ₂ \rightarrow CH ₃ CHCl ₂ + Cl• Ignore reactions of C ₂ H ₄ Cl•	
	overall equation for the formation of 1,1-dichloroethane	(1)	CH ₃ CH ₂ Cl + Cl ₂ → CH ₃ CH ₂ Cl ₂ + HCl	
	 formation of 1,2-dichloroethane via radical mechanism 		•CH ₂ CH ₂ CI + CI• \rightarrow CH ₂ CICH ₂ CI or •CH ₂ CH ₂ CI + CI ₂ \rightarrow CH ₂ CICH ₂ CI + CI•	
	OR		Ignore reactions of C ₂ H ₄ Cl•	

equation for the formation of 1,2- dichloroethane	(1)	CH ₃ CH ₂ Cl + Cl ₂ \rightarrow CH ₃ CHCl ₂ + HCl If M2 and M3 are not scored allow (1) for a balanced equation for the reaction of C ₂ H ₄ Cl• with Cl• or Cl ₂ to form C ₂ H ₄ Cl ₂ (examples shown) C ₂ H ₄ Cl• + Cl• \rightarrow C ₂ H ₄ Cl ₂ or C ₂ H ₄ Cl• + Cl ₂ \rightarrow C ₂ H ₄ Cl ₂ + Cl•	

Question Number	Answer		Additional Guidance	Mark
5(b)(iv)	An answer that makes reference to the following points:			(2)
	 98 peak is due to C₂H₄³⁵Cl₂⁺ and 		Allow C ₂ H ₄ ³⁵ Cl ³⁵ Cl ⁺	
	102 peak is due to C ₂ H ₄ ³⁷ Cl ₂ ⁺	(1)	Allow C ₂ H ₄ ³⁷ Cl ³⁷ Cl ⁺	
	• 100 peak is due to C ₂ H ₄ ³⁵ Cl ³⁷ Cl ⁺	(1)		
			Allow structural formulae of the molecular ions of either 1,1- or 1,2-dichloroethane or both	
			Allow structures with the positive charge anywhere including outside of brackets of any type.	
			Penalise omission of + once only	

Question Number	Answer	Additional Guidance	Mark
5(b)(v)	An answer that makes reference to the following point	Answer must refer to the isotopes of chlorine. Ignore comments about isotopes of carbon or hydrogen or just isotopes	(1)
	• ³⁵ Cl and ³⁷ Cl atoms are in a 3:1 ratio	Allow a larger proportion of chlorine atoms are chlorine-35 than chlorine-37 Allow the ratio of the peak heights to be 9:6:1 Allow the abundance of chlorine-35 and chlorine-37 are different Allow there are two isotopes of chlorine	

Question Number	Answer		Additional Guidance	Mark
5(b)(vi)	An answer that makes reference to the following points: Either		Allow a diagram showing the fragmentation of 1,1- dichloromethane to form a fragment containing one carbon and two chlorine atoms Allow the use of molecule instead of fragment	(2)
	 the peaks are formed by fragments containing both chlorine atoms attached to one carbon atom or the fragments are CH³⁵Cl³⁷Cl⁺, CH³⁵Cl₂ and CH³⁷Cl₂ 	(1)	Do not award fragments where the number of hydrogens on the carbon changes Allow just CHCl ₂ ⁺ Do not penalise the absence of the positive charge Do not award fragments where the number of hydrogens changes to allow for the different masses	
	 this fragmentation / configuration is only possible from 1,1-dichloroethane / is not possible from 1,2-dichloroethane Or 	(1) (1)	Allow only 1,1-dichloroethane has two chlorines on the same carbon / 1,2-dichlorethane does not have two chlorines on the same carbon	
	 the peaks at 83, 85 and 87 represent the loss of a CH₃ group only 1,1-dichloroethane has a methyl group 	(1)	Allow the peaks are 15 below the molecular ion values so they represent the loss of a CH ₃ group	

(Total for Question 5 = 15 marks)

Question Number	Answer	Additional Guidance	Mark
6(a)	An answer that makes reference to the following point: • PCl ₅ / phosphorus(V) chloride / phosphorus pentachloride	Allow thionyl chloride / SOCl ₂ Allow phosphorus(III) chloride / PCl ₃ / phosphorus trichloride Ignore phosphorus chloride If name and formula are given both must be correct	(1)

Question Number	Answer		Additional Guidance	Mark
6(b)	An answer that makes reference to the following points: • a separating funnel (with or without a		Allow any shape separating funnel with a	(2)
	stopper or bung)	(1)	tap at the bottom (no label required) with a bung, stopper or appropriate joint / gap at the top. Allow anything labelled as a tap Do not award a sealed apparatus if stopper / bung is unclear	
	a two layer system with the top layer labelled as the organic layer / 2-chloro-2- methylpropane	(1)	2-chloro-2methylpropane Do not award a three layer system	

Question Number	Answer	Additional Guidance	Mark
6(c)(i)	An answer that makes reference to the following point: • carbon dioxide / CO ₂	Ignore references to limewater turning cloudy	(1)

Question	Answer	Additional Guidance	Mark
Number			
6(c)(ii)	An answer that makes reference to the following point:		(1)
	• H ⁺ / H ₃ O ⁺	Ignore 'hydrogen ion' Ignore numbers before e.g. 2H ⁺	

Question Number	Answer		Additional Guidance	Mark
6(c)(iii)	An answer that makes reference to the following points:		M2 is dependent on a drying agent being added in M1	(2)
	 mixed with an appropriate named drying agent, e.g. (anhydrous) calcium chloride / CaCl₂ / (anhydrous) magnesium sulfate / MgSO₄ / (anhydrous) sodium sulfate / Na₂SO₄ / silica gel leave until the solution becomes clear / left until added drying agent remains powdered / left until added drying agent does not clump together 	(1)	Do not award sodium hydroxide, potassium hydroxide, anhydrous copper sulfate, anhydrous cobalt chloride, calcium sulfate, calcium carbonate, potassium sulfate	
	or			
	decant the liquid / filter the solid (to separate from the drying agent	(1)		

Question	Answer	Additional Guidance	Mark
Number			
6(d)(i)	An answer that makes reference to the following		(1)
	point:		
	• 50-52 (°C)	Allow 48-54 (°C)	
		Allow a range within these limits to	
		include 51 (°C)	
		Do not award just 51 (°C)	

Question Number	Acceptab	le Answer	Additional Guidance	Mark
*6(d)(ii)	This question assesses as coherent and logically structured linkages and fully-sustained Marks are awarded for inches the answer is structure reasoning.	student's ability to show a uctured answer with ed reasoning. dicative content and for ared and shows lines of	Guidance on how the mark scheme should be applied: The mark for indicative content should be added to the mark for lines of reasoning. For example, an answer with five indicative marking points, which is partially structured with some linkages and lines of reasoning, scores 4 marks (3 marks for indicative content and 1 mark for partial structure and some linkages and lines of reasoning). If there are no linkages between points, the same five indicative marking points would yield an overall score of 3 marks (3 marks for indicative content and no marks for linkages).	(6)

Question Number	Accepta	ble Answer	Additional Guidance	Mark
_	Answer shows a coherent and logical structure with linkages and fully sustained lines of reasoning demonstrated throughout. Answer is partially structured with some linkages and lines of	e marks should be	In general it would be expected that 5 or 6 indicative points would get 2 reasoning marks, and 3 or 4 indicative points would get 1 mark for reasoning, and 0, 1 or 2 indicative points would score zero marks for reasoning. Reasoning marks may be	Mark
	reasoning. Answer has no linkages between points and is unstructured. Indicative content: • IP1 add anti-bumping granu	ules	reduced for extra incorrect chemistry Ignore stated errors which are not present	

	IP2 to prevent the formation of large bubbles / rapid	
	heating / transfer of reaction mixture to collecting vessel	Alle to the second to the Part I
	(leading to impure product)	Allow to prevent uneven boiling /
		ensure smooth boiling
		Ignore prevents bumping
		Do not award so reaction does
		not explode / shatter glassware /
	 IP3 the thermometer should be opposite the entrance of 	damage apparatus
	the condenser	
		Allow thermometer should be
		measuring the vapour
		temperature not the liquid
	IP4 collecting over the wrong temperature range	temperature
	(therefore impure or the wrong product)	
		Allow collecting impure product
		but must be linked to wrong
		position of thermometer
		Do not award just the
		temperature is inaccurate
		without mention of vapour
	IP5 add more ice-water mixture	Without mention of vapour
	ir 3 add Hore ice-water mixture	Allow collection flask should be
		further in the ice-water mixture
'	 IP6 ensure you collect as much product as possible 	
		Allow to ensure greater / quicker
		condensation

Question Number	Answer		Additional Guidance	Mark
6(e)	Method 1		Example of calculation:	(4)
	 calculation of the mass of 2-chloro-2- methylpropane collected 	(1)	= 11.6 x 0.84 = 9.744 (g)	
	 calculation of the moles of 2-chloro-2- methylpropane collected 	(1)	= <u>9.744</u> = 0.10534 / 0.105 (mol) 92.5	
	 calculation of the maximum moles of 2- chloro-2-methylpropane possible 	(1)	= <u>12.00</u> = 0.16216 / 0.162 (mol) 74	
	calculation of the percentage yield	(1)	= <u>0.10534</u> x 100 = 64.961 / 65.0 (%) 0.16216	
	Method 2			
	 calculation of the moles of 2- methylpropan-2-ol 	(1)	= <u>12.00</u> = 0.16216 / 0.162 (mol) 74	
	 calculation of maximum mass of 2-chloro- 2-methylpropane possible 	(4)	= 0.16216 x 92.5 = 14.998 / 15.0 (g)	
	 calculation of maximum volume of 2- chloro-2-methylpropane 	(1)	= <u>14.998</u> 0.84	
		(1)	= 17.855 (cm ³)	
	calculation of the percentage yield	(1)	= <u>11.6</u> x 100 = 64.968 / 65.0 (%) 17.855	

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- calculation of the mass of 2-chloro-2methylpropane collected
- calculation of the moles of 2-chloro-2methylpropane collected
- calculation of mass of methylpropan-2-ol if yield were 100%
- calculation of percentage yield

$$= 11.6 \times 0.84 = 9.744 (g)$$

$$=0.10534 \times 74 = 7.7952 (g)$$

$$= \frac{7.7952}{12.0} \times 100 = 64.960 / 65.0 (\%)$$

Other variations on these methods are possible.

Final answer which rounds to 65.0 % with some relevant working scores (4)

ALLOW TE throughout but do not award M4 for yields over 100% Ignore SF except 1 SF

Question Number	Answer	Additional Guidance	Mark
6(f)(i)	An answer that makes reference to the following points: • look for the absence of peaks in the infrared spectrum corresponding to the O-H (stretching absorption in alcohols) / in the range 3750 – 3200 / 3200 – 3750 (cm ⁻¹)	Ignore references to incorrect spectrometers, e.g. mass spectrometer Do not award for –O–H where it is unclear which bond is stretching	(1)

Question Number	Answer		Additional Guidance	Mark
6(f)(ii)	An answer that makes reference to the following points:		Allow reverse arguments for infrared spectroscopy Ignore comments about quantities used	(2)
	 an advantage is the cost associated with the chemical test is small Or result is very rapid Or chemicals are readily available 	(1)	Allow can be in schools / anywhere Allow infrared spectroscopes not available in schools / require special laboratories Allow easy to access the chemicals	
	 a disadvantage is the chemical test is not so sensitive Or Uses some of the sample which cannot easily be recovered 	(1)	Ignore test is less accurate Allow produces hazardous /corrosive HCl (from PCl ₅) Allow produces hazardous / flammable H ₂ (from Na) Ignore comments about identification of compounds using spectroscopy	

(Total for Question 6 = 21 marks)

Question Number	Answer		Additional Guidance	Mark
7(a)(i)	 calculation of the moles of NO present at 		Example of calculation $2 - 1.82 = 0.18 \text{ (mol)}$	(2)
	equilibrium	(1)	2 1.02 0.10 (1101)	
	 calculation of the moles of Cl₂ present at equilibrium 	(1)	1 – <u>1.82</u> = 0.09 (mol) 2	
			Allow TE	

Question Number	Answer	Additional Guidance	Mark
7(a)(ii)	 line starting at 2.00 and ending at 0.18 (1) line starting at 1.00 and ending at 0.09 (1) line starting at 0.00 and ending at 1.82 (1) 	2.00 1.50 1.00 1.00 1.00 1.00 Ignore lack of labels Allow any reasonable curves, curving in the direction shown, with no maximum or minimum Do not award straight lines If no marks awarded, allow (1) for 3 correct starting points and / or (1) for 3 correct finishing points	(3)

Ignore lines going past T_{eq} unless they are clearly far from	
horizontal (allow the line to go up or down by 1 square from value at T_{eq}	
Allow TE on answers to (a)(i)	

Question Number	Answer	Mark
7(a)(iii)	The only correct answer is B (K _c = [NOCl] ²) [NO] ² [Cl ₂] A is not correct because this is multiplying [NOCl] and [NO] by 2 rather than squaring C is not correct because this is multiplying by 2 and is upside down D is not correct because this is upside down	(1)

Question Number	Answer	Additional Guidance	Mark
7(a)(iv)	An answer that makes reference to the following points: • equilibrium shifts to favour the endothermic direction (which is the backward reaction)	Answer must make reference to either exoor endothermic or to significance of negative ΔH Allow the backward reaction is endothermic (so yield decreases) Allow the forward reaction is exothermic so reaction shifts to the left Ignore just forward reaction is exothermic	(1)
		Do not award 'the rate of the forward reaction decreases'	

Question	Answer		Additional Guidance	Mark
Number				
7(b)(i)			Example of Hess cycle	(2)
	 correct species with state symbols in bottom box 	(1)	$2NO(g) + Cl_2(g) \rightarrow 2NOCl(g)$	
	arrows in correct direction	(1)	$N_2(g) + O_2(g) + Cl_2(g)$	

Question Number	Answer	Additional Guidance	Mark
7(b)(ii)	multiplies enthalpy change of	Example of calculation (2 x + 90.3) = 180.6 / 181 (kJ)	(2)
	formation of NO, $\Delta_{\rm f}H_{298}^{\rm e}({ m NO})$ by 2 or	or $-\underline{75.6} = -37.8 \text{ (kJ)}$	
	divides $\Delta_r H_{298}^9$ by 2		
	 calculates enthalpy of formation of NOCI 	$2\Delta_{f}H_{298}^{\Theta}NOCI = \underline{180.6-75.6} = 52.5 \text{ (kJ mol}^{-1}\text{)}$ 2 or	
		$\Delta_{\rm f} H_{298}^{\rm e} {\rm NOCl} = 90.3 - 37.8 = 52.5 (kJ {\rm mol}^{-1})$	
		Unit, if given, must be correct. Correct answer with no working scores (2) –52.5 (kJ mol ⁻¹) scores (1)	
		14.7 (kJ mol ⁻¹) scores (1) +7.35 (kJ mol ⁻¹) scores (1) –14.7 (kJ mol ⁻¹) scores (0)	
		Ignore presence of absence of 298	
		Ignore SF except 1 SF M2 no TE other than the answers above No TE on an incorrect cycle	

(Total for Question 7 = 11 marks)