

GCE

## Chemistry B (Salters)

## **Mark Scheme**

	Cherry Hill Tuition A Level Chemistry OCR B Salters. Paper 14 Mark Scheme Page 2 of 17							
Q	Question		Answer	Mark	Guidance			
1	(a)		(Cyclo)alkene ✓ Ketone ✓	2	ALLOW C=C OR 'carbon-carbon double bond' ALLOW carbonyl Maximum of 1 mark if there is one incorrect answer, no marks if there are 2 incorrect answers			
1	(b)		C <sub>15</sub> H <sub>22</sub> O 15 Cs ✓ H <sub>22</sub> O ✓	2	C, H and O can be in any order (e.g.: C <sub>15</sub> OH <sub>22</sub> ), but the answer must be a molecular formula to score both marks (e.g.: C <sub>15</sub> H <sub>21</sub> OH only scores 1 for 15 Cs).			
1	(c)	(i)	From: red / brown ✓	2	Any combination of these colours but no other colour should be mentioned			
		(11)	To: colourless ✓		DO NOT ALLOW 'clear' ALLOW decolourised			
1	(c)	(ii)	Answer to (b) + $2Br_2 \checkmark$ $\rightarrow$ Answer to (b) with $Br_4$ added $\checkmark$	2	C, H, O and Br can be in any order in the product formula, which does not have to be molecular. <b>DO NOT ALLOW</b> products with brackets (e.g.: $C_{15}H_{22}O(Br_2)_2$ )			
			e.g. these score two: $C_{15}H_{22}O + 2Br_2 \rightarrow C_{15}H_{22}OBr_4 \checkmark \checkmark$ $C_{15}H_{22}O + 2Br_2 \rightarrow C_{15}Br_2H_{22}OBr_2 \checkmark \checkmark$		<b>ALLOW</b> 1 mark for correctly balanced equation with 1 mole <b>OR</b> 3 moles Br <sub>2</sub> , provided there is only one product.			
					If completely correct answer (e.g.: $C_{15}H_{22}O + 2Br_2 \rightarrow C_{15}H_{22}OBr_4$ ) is given here, award both marks, even if a different molecular formula is given in (b).			
1	(c)	(iii)	Electrophilic ✓ Addition ✓	2	<b>ALLOW</b> answers indicated in other ways, such as circling. Each additional underline <b>CON</b> s a mark			

			Cherry Hill Tuition A Level Chemistry OCR B Salters. I	Paper 14	Mark Scheme Page 3 of 17
C	Question		Answer	Mark	Guidance
1	(d)	(i)	Phosphoric acid ✓ High temperature / pressure / 200°C or more / 50 atm or more ✓  OR	2	IGNORE concentration of phosphoric acid, water and inert catalyst supports such as silica.  ALLOW phosphoric + sulfuric acid for first mark
			Sulfuric acid ✓ Concentrated ✓		IGNORE water and any reaction conditions.  For either answer: Second mark is awarded only if first mark is scored. Do NOT award the first mark if any other additional reagent is given (but condition mark can still be scored)
1	(d)	(ii)	Hydrogen (bonds) ✓	1	Do <b>NOT</b> award the mark if additional imfs are given
1	(d)	(iii)	Tertiary ✓	1	DO NOT ALLOW other answers (e.g.: one tertiary, one secondary)
1	(d)	(iv)	C to which OH is bonded is itself bonded to 3 other C OR no H on C to which OH is bonded OR 3 alkyl groups on C to which OH is bonded ✓	1	Can refer to R groups  ALLOW 'it' or 'they' or 'alcohol (group)' for 'OH'  IGNORE 'in the middle of chain' no ecf from (iii)

Questic	on Answer	Mark	Guidance	
1 (e)		5	Please use annotations on answer in appropriate place Mark independently for each compound	
	For compound A: Reaction mixture stays orange / no colour change ✓  (Tertiary) alcohol / OH groups are not oxidised by (dichromate (VI)) ions OR alcohol / OH groups don't react (with dichromate (VI)) ✓		For A:  IGNORE an incorrect colour if 'no colour change' or 'stays (wrong colour)' is also given  DO NOT ALLOW 2 <sup>nd</sup> mark if referring to secondary or primary alcohol	
	For compound B: Reaction mixture changes from orange ✓ to green ✓  alcohol group on right hand carbon is oxidised / reacts to form aldehyde or carboxylic acid		For B:  If answer states 'A stays orange, but B turns green' award both colour marks for B	
	OR has primary alcohol group, which is oxidised / reacts to form aldehyde or carboxylic acid ✓		Do <b>NOT</b> award this mark if the answer states that the alcohol group is secondary	
	Total	20		

			Cherry Hill Tuition A Level Chemistry OCR B Salters. F	Paper 14	Mark Scheme Page 5 of 17
Q	uesti	on	Answer	Mark	Guidance
2	(a)		2,2-dichloro-1,1,1-trifluoroethane  dichlorotrifluoroethane ✓ 2,2 and 1,1,1 ✓	2	IGNORE commas and dashes Allow minor spelling errors, such as 'flouro'  The 1 <sup>st</sup> mark is for correct alphabetical order, the 2 <sup>nd</sup> for appropriate numbers ALLOW 1,1-dichloro-2,2,2-trifluoroethane for 2 marks ALLOW 2,2,2-trifluoro-1,1-dichloroethane OR 1,1,1-trifluoro-2,2-dichloroethane for 1 mark
2	(b)		D is obtained from crude oil (but the others are manufactured) / less processing needed for D (ora) OR others contain halogens (D doesn't) (ora) ✓	1	
2	(c)		It is gas (at room temperature) ✓	1	ALLOW boils below room temperature ALLOW 'flammable'
2	(d)	(i)	δ- CI δ- FCCI    δ+ δ-     δ+ δ-     δ-   δ-	1	Must show all charges, not just $\delta$ - on one C $l$ .
2	(d)	(ii)	Mention of <u>electronegativity</u> / <u>electronegativities</u> / <u>electronegative</u> ✓	2	Electronegativity / electronegativities / electronegative (must be one word, not hyphen, unless word split across lines) must be correctly spelled <b>once</b> in the answer for first mark
			Fluorine and chlorine more electronegative than carbon (ora)		ALLOW 'Cl and F have a greater pull on bonding electrons' for 1 mark  Answer needs to be a comparison with carbon (e.g.: Cl and F are highly electronegative' does not score the second mark)

			Cherry Hill Tuition A Level Chemistry OCR B Salters.	Paper 14	Mark Scheme Page 6 of 17
Question		on	Answer		Guidance
2	(d)	(iii)	OR  CI  CI  CI  CI  CI  CI  CI  CI  CI  C	1	ALLOW other 3-D representations of the molecule  ALLOW fluorine in any position  Diagram needs to be as shown on the left <b>OR</b> one bond in the plane, with two going into the plane of the page and one coming out (or vice versa)  If two bonds are shown in the same plane, they must be next to each other
2	(d)	(iv)	C-F bond and C-C <i>l</i> bond have different polarities ✓  (Molecule is) polar because: the charges/dipoles do not balance <b>OR</b> cancel out <b>OR</b> centre of +ve and –ve charges don't coincide <b>OR</b> greater δ- on the F side of the molecule <i>AW</i> ✓	2	ALLOW '(partial) charge on F different to that on C? OR 'F different electronegativity to C!'  ALLOW 'polar because molecule is asymmetric' Mark independently  ALLOW a maximum of 1 mark for 'molecule is non-polar' if also say 'because the charges/dipoles balance/cancel out OR centre of +ve and -ve charges coincide'

Cherry Hill Tuition A Level Chemistry OCR B Salters. Paper 14 Mark Scheme Page 7 of 17  Question Answer Mark Guidance								
Answer		Guidance						
1. Bonds too strong to be broken in the troposphere  OR  (there is) too little energy / frequency of radiation too low in the troposphere to: break bonds / cause photodissociation / cause homolytic fission  OR  high energy / frequency radiation needed to break bonds not present in troposphere ✓  2. in the stratosphere uv breaks bonds  OR  in the stratosphere uv causes photodissociation / homolytic fission ✓  3. (to form) chlorine atoms / chlorine radicals / C1 ✓	4	Please use annotations on answer in appropriate place 1. DO NOT ALLOW just 'the molecule is not broken down' OR 'the molecule does not react'  DO NOT ALLOW 'the right amount of energy is not present in the troposphere'  2. DO NOT ALLOW 'high energy' for uv. ALLOW 'In the stratosphere uv breaks down the molecule'  3. DO NOT ALLOW mark if chlorine radicals and fluorine radicals are formed. Can be scored from equation:						
<ul> <li>4. radicals catalyse the breakdown of ozone AW ✓</li> <li>QWC: for connection of ideas: Link made between breaking down of molecule and either production of CI</li> </ul>	1	<ul> <li>CFCl<sub>3</sub> → CF<sub>3</sub> + Cl</li> <li>4. Answer MUST have the idea of recycling or regenerating the radical. Can be shown in equations. Award mark even if radicals other than Cl given.</li> <li>Please indicate qwc mark using red cross or green tick on to the right of the pencil icon on the answer screen. If mp2 and either 3 or 4 are gained, award QWC</li> </ul>						
	Answer  1. Bonds too strong to be broken in the troposphere OR (there is) too little energy / frequency of radiation too low in the troposphere to: break bonds / cause photodissociation / cause homolytic fission OR high energy / frequency radiation needed to break bonds not present in troposphere ✓  2. in the stratosphere uv breaks bonds OR in the stratosphere uv causes photodissociation / homolytic fission ✓  3. (to form) chlorine atoms / chlorine radicals / Cl ✓  4. radicals catalyse the breakdown of ozone AW ✓  QWC: for connection of ideas: Link made between breaking down of molecule and either production of Cl	1. Bonds too strong to be broken in the troposphere OR (there is) too little energy / frequency of radiation too low in the troposphere to: break bonds / cause photodissociation / cause homolytic fission OR high energy / frequency radiation needed to break bonds not present in troposphere ✓  2. in the stratosphere uv breaks bonds OR in the stratosphere uv causes photodissociation / homolytic fission ✓  3. (to form) chlorine atoms / chlorine radicals / Cl ✓  4. radicals catalyse the breakdown of ozone AW ✓						

			Cherry Hill Tuition A Level Chemistry OCR B Salters. F	Paper 14	Mark Scheme Page 8 of 17
Q	Question		Answer	Mark	Guidance
2	(f)		It filters / screens / absorbs / removes / prevents / shields / blocks / stops (AW) any type of uv ✓  (radiation) of high energy / high frequency / UVB / UVC / value in range 10 <sup>14</sup> - 10 <sup>16</sup> Hz / short wavelength / value in range 200 – 320 nm ✓	3	IGNORE 'protects us from uv'  IGNORE high intensity radiation
			(which could otherwise cause) skin cancer / damage to DNA / damage to skin / damage to eyes / damage to immune system / cell mutation / affects crops ✓		ALLOW sunburn
2	(g)		x x	1	Any two different symbols can be used to represent the electrons  Candidate can draw circles for electron shells  It MUST be clear that a pair of electrons is being shared between the H and the O
					IGNORE inner shell electrons DO NOT ALLOW diagram showing a charge
2	(h)	(i)	$(463/6.02 \times 10^{23}) \times 1000$ and evaluate $(=7.691/7.69/7.7 \times 10^{-19} \text{ J}) \checkmark \checkmark$ OR one mark for EITHER: $463 \times 1000 (=463000)$ OR $463/6.02 \times 10^{23}$ and evaluate $(=7.691/7.69/7.7 \times 10^{-22})$	2	One mark is for converting 463 from kJ to J i.e.: multiply by 1000  Other mark is for dividing by 6.02x10 <sup>23</sup> (the Avogadro constant)  To get second mark, there must be a correct evaluation  IGNORE sig figs  A completely correct answer on its own scores both marks

			Cherry Hill Tuition A Level Chemistry OCR B Salters.	Paper 14	Mark Scheme Page 9 of 17
Q	Question		Answer		Guidance
2	(h) (ii)		Answer to (h)(i) / 6.63 x $10^{-34}$ $\checkmark$ = 1.16 x $10^{15}$ $\checkmark$	3	<b>DO NOT ALLOW</b> second mark for evaluating any other expression e.g.: Answer to (e) (i) x 6.63 x 10 <sup>-34</sup> unless: the sole error is a mis-copy of one of the number values (e.g.: answer to (h)(i) / 6.36 x 10 <sup>-34</sup> doesn't score 1 <sup>st</sup> mark, but gets 2 <sup>nd</sup> )
			Units Hz <b>OR</b> s <sup>-1</sup> ✓		ALLOW hz A completely correct answer on its own scores both marks
2	(h)	(iii)	Homolytic (fission) / homolysis ✓	1	Ignore 'photochemical dissociation'
2	(h)	(iv)	The frequency (of radiation / uv) is not high enough (to break the bond) $AW$ <b>OR</b> The energy of (radiation / uv) is not enough (to break the bond) $AW \checkmark$	1	Ignore 'intensity' and 'light'  ALLOW 'uv / high energy / high frequency radiation needed is not present (in troposphere)' OR has been absorbed (in stratosphere)
			Total	26	

			Cherry	Hill Tuition A	Level Che	emistry O	CR B Salters. F	Paper 14 l	Mark Scheme Page 10 of 17
Question		on	Answer					Mark	Guidance
3	(a)		Cl₂ (g) + 2Br <sup>-</sup> (aq) - Equation ✓ State symbols ✓	→ 2C <i>I</i> <sup>-</sup> (aq)	+ Br <sub>2</sub> (g)			2	ALLOW multiples  Award state symbols mark if equation is not fully correct (e.g.: has Br instead of Br <sub>2</sub> ), as long as there are only 2 reactants and 2 products
3	(b)	(i)	elemen Br S	initial oxidation state  0 +4	final oxidation state -1 +6	marks  ✓		3	One mark for <b>both</b> Br oxidation states One mark for <b>each</b> correct oxidation state for S <b>ALLOW</b> 2 marks if <u>all</u> number values are correct, but sign is to the right of the number (ie: 0, 1-, 4+, 6+) <b>IGNORE</b> +/- on 0 for Br <sub>2</sub> <b>ALLOW</b> 1 mark for S if answer gives 4 <u>and</u> 6, but no +
3	(b)	(ii)	SO₂ ✓  The oxidation state of OR the SO₂ reduces the	•	,		Br <sub>2</sub> ) ✓	2	ALLOW sulphur dioxide  ALLOW 'S / SO <sub>2</sub> is oxidised' OR 'SO <sub>2</sub> loses / donates electrons'  IGNORE sulphur / S has lost electrons  ALLOW 'Br <sub>2</sub> is reduced' OR 'bromine gains electrons'  ALLOW 'number' for 'state'  2 <sup>nd</sup> mark can be scored if S is incorrectly given as the reducing agent, otherwise 2 <sup>nd</sup> mark depends on first
3	(c)		Cream / off-white ✓ precipitate / solid ✓					2	IGNORE initial colours and changes of colour on standing
3	(d)	(i)	(32.6 x 0.0200 /1000	) =) 6.52 x <sup>-</sup>	10⁻⁴ ✓			1	Working not needed and does not score on its own
3	(d)	(ii)	Answer to (i) (6.52 x	10⁻⁴) ✓				1	

Question	Answer		Guidance
3 (d) (iii)	Answer to (ii) / 25.0 $\checkmark$ x 1000 and correct evaluation (= 2.608 x 10 <sup>-2</sup> ) $\checkmark$ <b>OR</b> Answer to (ii) x1000 $\checkmark$ divide by 25 and evaluate $\checkmark$ 0.0261 / 2.61 x 10 <sup>-2</sup> to 3s.f. $\checkmark$	3	The answer on the line must come from the answer to (ii). Hence 0.0261 / 2.61 x 10 <sup>-2</sup> is not necessarily the correct response <b>ALLOW</b> sf mark for any 3 sig fig answer that follows from any correctly evaluated calculation
	Total	14	

			Cherry Hill Tuition A Level Chemistry OCR B Salters. P	aper 14 N	Mark Scheme Page 12 of 17
Question		on	Answer	Mark	Guidance
4	(a)		Rate of forward reaction = rate of back reaction  OR  reactants and products are formed at the same rate   Concentrations of (reactants and products) remain constant / stay the same  OR  closed system   V	2	DO NOT ALLOW 'concentrations of reactants and products <u>are</u> the same/equal'. If this has been stated, only 1 mark can be scored, even if the answer also states 'closed system'
4	(b)		Nanoparticles will provide a larger / greater / more / surface area of catalyst (in contact with the reactants) AW ✓  (Allowing) more collisions per unit time (AW) / more frequent collisions  OR  more particles can bond to the surface per unit of time ✓	2	Must be comparative. Not just 'large' ALLOW 'higher'  DO NOT ALLOW just 'more collisions' or 'more chance of collisions'  Mark independently
4	(c)		Minimum energy AW ✓  (Energy) for colliding particles to react / for a collision to cause a reaction  OR  (Energy) for a successful / effective collision AW ✓	2	DO NOT ALLOW references to reactants colliding
4	(d)	(i)	Reaction rate increases ✓  Particles are closer together ( <i>AW</i> ) <b>OR</b> concentration increases / more particles per unit volume ✓  so collide more frequently / more collisions per unit time ✓	3	IGNORE references to equilibrium  ALLOW 'more particles in the same area' DO NOT ALLOW particles are more compressed  DO NOT ALLOW just 'more collisions' or 'more chance of collisions' IGNORE comments on particle speed and energy or yield

	Cherry Hill Tuition A Level Chemistry OCR B Salters. Paper 14 Mark Scheme Page 13 of 17								
Q	Question		Answer	Mark	Guidance				
4	(d)	(ii)	(equilibrium yield) decreases <b>OR</b> less products / CO / H₂ <b>OR</b> yield of reactants increases <b>OR</b> more CH₄ / H₂O forms ✓ <u>equilibrium</u> (position) moves: to oppose the change / to the left / in backwards direction / towards reactants ✓	3	IGNORE references to rate. ALLOW 'yield of reactants increases' / 'more reactants' / 'more CH <sub>4</sub> OR H <sub>2</sub> O'  Mark independently				
			because fewer moles/molecules/particles on left-hand-side/ reactants side (ora) ✓		DO NOT ALLOW atoms instead of 'molecules				
4	(d)	(iii)	(Yield would) increase <b>OR</b> more products / CO / H₂ <b>OR</b> yield of reactants decreases <b>OR</b> less CH₄ / H₂O forms ✓ equilibrium (position) moves: to oppose the change / to the right / in forwards direction / towards products ✓ in the endothermic direction / forward reaction is endothermic ✓	3	IGNORE references to rate. ALLOW 'yield of reactants decreases' / 'less reactants' / 'less CH <sub>4</sub> OR H <sub>2</sub> O'				
4	(e)	(i)	Growing rice / livestock farming / making silage AW ✓	1	Must be an agricultural activity (e.g.: cows belching does not score)				
4	(e)	(ii)	(More methane means) more radiation is absorbed <b>OR</b> (More methane means) more bonds vibrate ✓  This energy is transferred to KE <b>and</b> that increases atmospheric temperature / warms atmosphere <b>OR</b> molecules radiate/emit ir <b>and</b> that warms  Earth/atmosphere ✓	2	DO NOT ALLOW mark if answer refers to absorbing radiation other than ir  DO NOT ALLOW bonds vibrate more  Both points needed for mark here Idea of transfer needed				

	Cherry Hill Tuition A Level Chemistry OCR B Salters. Paper 14 Mark Scheme Page 14 of 17				
Question		on	Answer	Mark	Guidance
4	(e)	(iii)	21% = 210000 ppm $\checkmark$ 210000/1.8 = 1.2 x 10 <sup>5</sup> times more $\checkmark$ OR 1.8ppm = 1.8 x 10 <sup>-4</sup> % $\checkmark$ 21/1.8x10 <sup>-4</sup> = 1.2 x 10 <sup>5</sup> / 1.167 x 10 <sup>5</sup> / 116667 times more $\checkmark$	2	ALLOW 2 or more sf ALLOW ecf from incorrect conversion of units for second mark  ALLOW 1 mark for 21/1.8 correctly evaluated
			Total	20	

			Cherry Hill Tuition A Level Chemistry OCR B Salters. F	1 -	_
Question		on	Answer	Mark	Guidance
5	(a)		One product / no molecule eliminated ✓  (forms) a long chain <b>OR</b> many molecules/monomers joined/bonded ✓  Poly(chloroethene) / PVC / poly(propene) ✓	3	
5	(b)		Addition ✓	1	IGNORE types of addition (e.g.: electrophilic) except for 'polymerisation', which does not score
5	(c)	(i)	<ul> <li>Any three from:</li> <li>1. Bonds absorb ir radiation ✓</li> <li>2. (Absorbtion of ir) of a particular (range of) frequencies / wavelengths / wavenumbers AW ✓</li> <li>3. (causing) vibration / bending / stretching ✓</li> <li>4. Spectrum shows peaks / troughs / regions / frequencies / wavenumbers where absorption has occurred AW ✓</li> <li>and</li> <li>No peaks (AW) for bonds involving atoms other than C and H, (such as O-H or C=O) ✓</li> </ul>	1	2. <b>DO NOT ALLOW</b> 'particular amount of energy'  3. <b>ALLOW</b> increase in vibrational energy <b>IGNORE</b> references to C=C <b>ALLOW</b> absorptions corresponding to C-C / C-H bonds would be present in the spectrum <b>ALLOW</b> there are peaks corresponding to C-C / C-H bonds (Candidate could quote relevant wavenumber ranges: C-H 2850 – 2950 (cm <sup>-1</sup> ))
5	(c)	(ii)	Peak for a C=O bond ✓ At 1705-1725 (cm <sup>-1</sup> ) ✓	2	ALLOW carbonyl / ketone peak ALLOW arene ✓ gives peaks in the region 1450 – 1650 (cm <sup>-1</sup> ) / 3000 – 3100 (cm <sup>-1</sup> ) ✓ ALLOW 1 mark if answer includes one correct bond and wavenumber range and one incorrect one (ignore C=C in arenes)
5	(d)	(i)	Radicals formed from non-radicals / molecules AW ✓	1	DO NOT ALLOW just 'reaction that forms a radical'

	Cherry Hill Tuition A Level Chemistry OCR B Salters. Paper 14 Mark Scheme Page 16 of 17					
Question			Answer	Mark	Guidance	
5	(d)	(ii)	Movement of one/an/a single electron AW ✓	1	IGNORE 'lone' or 'unpaired' ALLOW 'transfer of one electron'	
5	(d)	(iii)	$Ra(CH_2)_m \bullet + \bullet (CH_2)_n Ra \rightarrow Ra(CH_2)_m (CH_2)_n Ra$	1	Dots on radicals not essential	

	Cherry Hill Tuition A Level Chemistry OCR B Salters. F		
Question	Answer	Mark	Guidance
5 (e)	<ul> <li>Six from:</li> <li>1. Electron movements AW ✓</li> <li>2. cause uneven distribution of charge AW ✓</li> </ul>	6	ALLOW answers referring to intermolecular forces rather than bonds  1. NOT electron density changes or electrons are orbiting/ spinning/circling for movement  2. Examples of alternative wording for mp 2 are: 'partial positive and/or negative charge' or 'δ+ and/or δ-' or a diagram showing these (on a molecule or atom, not either
	<ul> <li>3. A dipole is induced in a neighbouring molecule, leading to attraction ✓</li> <li>4. LDPE has branches OR HDPE does not have branches / has straight chains ✓</li> </ul>		end of a bond) 3. needs both parts to score (i.e.: induces dipole in neighbour <b>AND</b> attracts it). <b>DO NOT ALLOW</b> just forming a bond as attraction
	5. LDPE chains cannot pack closely / have less surface contact (ora) ✓		5. <b>DO NOT ALLOW</b> just 'fit together easily / more easily'
	<ul> <li>6. which leads to (intermolecular) bonds / attractive forces being weaker between LDPE chains (ora) ✓</li> <li>7. so less energy/force is needed to break (intermolecular) bonds in LDPE (ora) ✓</li> </ul>		6. <b>ALLOW</b> less/fewer intermolecular bonds / attractive forces can form between LDPE chains (ora)
	8. Chains of LDPE slide over each other more easily (ora)  OR less force is needed to make LDPE chains slide over each other (ora) ✓		
	QWC for showing clearly that the process from mp3 follows from the process in mp2 OR that the process from mp6 follows from the process in mp5 OR that the process from mp7 or mp8 follows from mp6 ✓	1	Please use annotations on answer in appropriate place Please indicate qwc mark using red cross or green tick on to the right of the pencil icon on the answer screen
	Total	20	