

Mark Scheme (Results)

January 2013

International GCSE Chemistry (4CH0) Paper 2C

Edexcel Level 1/Level 2 Certificate Chemistry (KCH0) Paper 2C

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Question number	Expected Answer	Accept	Reject	Marks
1 (a)	bar drawn at height of 32 bar drawn at height of 8 bar drawn at height of 62-64	2 marks for all 3 1 mark for any 2		2
		horizontal lines at correct heights vertical lines ending at correct heights		
(b)	M1 - capric <u>AND</u> palmitic solid	S	any other state symbols	1
	M2 - formic liquid	1		1
			Total	4

Question number	Answer	Accept	Reject	Marks
2 (a) (i)	D	d		1
(ii)	A	a		1
(b)	M1 - B	b		1
	<ul><li>M2 - the spots do not line up (with any of the blue, red or yellow spots)</li><li>M2 dependant on M1</li></ul>	the colours do not match (with any one of blue, red or yellow) the spots are not the same (as those for blue, red or yellow)	contains other colours	1
			Total	4

Question number	Answer	Accept	Reject	Marks
3 (a) (i)	M1 - at least two layers of circles drawn with the majority touching one another			1
	M2 - no regular pattern overall			1
(ii)	(particles/they are) <u>more</u> closely packed or (particles they are) clos <u>er</u> together or	less space between particles, etc	oxygen in place of particles	1
	more (particles of them) in a given volume/in the tank	molecules or atoms for particles		
		reverse arguments		
(b) (i)	M1 - bright/brilliant/blinding/white flame	light for flame	any other colour glow for flame	1
	M2 - white powder / solid / smoke / ash			1
(ii)	MgO	correct formula as part of an equation		1
(c) (i)	base/alkali	basic/alkaline (it) forms hydroxide	contains hydroxide ions	1
(ii)	OH <sup>-</sup> / hydroxide	ions (in water)		1
			Total	8

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Question number	Answer	Accept	Reject	Marks
4 (a)	M1 - bubbles (of gas) / fizzing / effervescence	gas/carbon dioxide given off		1
	M2- <u>lump/calcium carbonate/solid</u> disappears/gets smaller	dissolves forms a colourless solution		1
(b)	M1 - (bubble through) limewater/calcium hydroxide solution			1
	M2 - (goes) milky/cloudy/chalky	white precipitate/ suspension/solid		1
	M2 dependent on M1 or near miss, e.g. Ca(OH) <sub>2</sub> (s) IGNORE references to lighted spill goes out	(formed)		
(c)	time increases, mass decreases	reverse statement mass decreases with	mass goes down with no reference to	1
	IGNORE references to mass eventually stops decreasing	time (they have a) negative correlation	time	
(d) (i)	3.3 to 3.5	3 min 18s to 3 min 30s		1
(ii)	lump/calcium carbonate/solid completely reacted	used up/has gone	has dissolved (both) reactants used up	1

uestion lumber	Answer	Accept	Reject	Marks
 (e) (i)	calcium chloride AND hydrochloric acid	hydrogen chloride for hydrochloric acid correct formulae		1
	IGNORE carbon dioxide / carbonic acid / calcium carbonate			
(ii)	calcium chloride AND hydrochloric acid	hydrogen chloride for hydrochloric acid	calcium carbonate	1
	IGNORE carbon dioxide / carbonic acid	correct formula		
(f)	M1 - steeper curve to left of original starting at, or close to (100,0)			1
	M2 - levels at 98.4 g		curves that 'dip' below 98.4 by more than ½ small square	1
			Total	11

Question number		Answei	•		Accept	Reject	Marks
5 (a)	Salt	Acid used	Metal o	ompound	correct formulae		5
	made		Name	Solid or aqueous solution			
		sulfuric (acid)		solid			
			silver nitrate				
		nitric (acid)		solid/ aqueous/ solution	silver ethanoate		
(b)	H <sub>2</sub> SO <sub>4</sub> → H	<sup>+</sup> + HSO <sub>4</sub> / H <sub>2</sub>	SO <sub>4</sub> → 2	H <sup>+</sup> + SO <sub>4</sub> <sup>2-</sup>	H₃O <sup>+</sup> in place of H <sup>+</sup>		2
		a of both ions cor ced equation	rect				

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Question Number	Answer	Accept	Reject	Marks
5 (c)	M1- dissolve both (lead(II) nitrate and sodium chloride) in water	dissolve one in water		1
	penalise M1 is any other reagents added			
	M2- mix/add (the two solutions)	react		1
	M3 - filter	decant		1
	M4 - wash <u>residue/solid/lead ((II)) chloride</u> (with deionised/distilled water)			1
	M5 - dry on filter paper/in a (warm) oven/leave to dry /heat	other sensible methods of drying	strong heating	1
			Total	12

Quest		Answer	Accept	Reject	Mar ks
6 (a)		$C_{12}H_{22}O_{11} + H_2O \rightarrow 2C_6H_{12}O_6$ Ignore yeast		lower case symbols and numbers not given as subscripts	1
(b)	(i)	no more bubbles/fizzing/effervescence  IGNORE when no more ethanol is formed/all the glucose has reacted/all the yeast has reacted/references to mass/references to temperature	no more gas/carbon dioxide given off		1
	(ii)	filtration/filtering IGNORE sieving	decant	evaporation/distillation	1
(c)	(i)	(the elements of) water removed	H <sub>2</sub> O removed 2 hydrogen (atoms) and 1 oxygen (atom) are removed		1
	(ii)	aluminium oxide/Al <sub>2</sub> O <sub>3</sub>	(concentrated) sulfuric acid (concentrated) phosphoric acid	dilute acid phosphorus/phosphorous	1
	(iii)	chlorine (gas) / Cl <sub>2</sub> If both name and formula given, both must be correct	correct name or formula as part of an equation	chloride / Cl <sup>-</sup>	1
	(iv)	$CH_2CICH_2CI \rightarrow CH_2(=)CHCI + HCI$	C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub> for CH <sub>2</sub> ClCH <sub>2</sub> Cl and		1
			C <sub>2</sub> H <sub>3</sub> Cl for CH <sub>2</sub> =CHCl		

Question Number	Answer	Accept	Reject	Marks
(d) (i)	H Cl H H  IGNORE bond angles and positions of H and Cl relative to each other  Any three from:  M1 - (one bond in the) double bond breaks  M2 - small molecules/monomers/chloroethene molecules join together  M3 - to form a (long) chain/macromolecule			3
	M4 - product/polymer contains only single bonds		Total	11

Question number	Answer	Accept	Reject	Marks
7 (a) (i)	$M1 - \frac{144}{24000}$	One mark for (144 ÷ 24) = 6		1
	<b>M2</b> - 0.006			1
(ii)	0.006			1
(iii)	M1 - 0.888 / 0.006  M2 - 148 ( <u>MUST</u> be a whole number)			1
				1
(iv)	$M1 - (CO_3) = 60$			1
	<b>M2</b> - 88			1
	M3 - Sr / strontium	answer csq on correctly calculated value of <b>M2</b> (i.e. metal closest to calculated		1
	Mark csq throughout part (a)	A <sub>r</sub> ), but <u>must</u> be a Group 2 metal		

Question Number	Answer	Accept	Reject	Marks
7 (b)	Any two from:			2
	M1 - gas was lost between adding acid and replacing bung			
	M2 - bung does not fit/there are leaks in the apparatus			
	M3 - some gas dissolved/reacted in the water			
	M4 - the carbonate was impure			
	M5 - the temperature (of the gas) was <u>lower</u> than room temperature/25°C			
			Total	10

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