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Mark Scheme (Results)
January 2013

International GCSE<br>Chemistry (4CH0) Paper 2C

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

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


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 2 (a) (i) | D | d |  | 1 |
| (ii) | A | a |  | 1 |
| (b) |  | b |  | 1 |
|  | M2 - the spots do not line up (with any of the blue, red or yellow spots) <br> M2 dependant on M1 | 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) <br> (ii) | M1 - at least two layers of circles drawn with the majority touching one another <br> M2 - no regular pattern overall <br> (particles/they are) more closely packed <br> or <br> (particles they are) closer together <br> or <br> more (particles of them) in a given volume/in the tank | less space between particles, etc <br> molecules or atoms for particles <br> reverse arguments | oxygen in place of particles | $1$ |
| (b) (i) <br> (ii) | M1 - bright/brilliant/blinding/white flame M2 - white powder / solid / smoke / ash MgO | light for flame <br> correct formula as part of an equation | any other colour glow for flame | $1$ |
| (c) (i) <br> (ii) | base/alkali <br> $\mathrm{OH}^{-}$/ hydroxide | basic/alkaline <br> (it) forms hydroxide ions (in water) | contains hydroxide ions | 1 1 |
|  |  |  | Total | 8 |


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


| Question <br> Number | Answer | Accept | Reject | Marks |
| :---: | :--- | :--- | :--- | :---: |
| (e) (i) | calcium chloride AND hydrochloric acid | hydrogen chloride for <br> hydrochloric acid <br> correct formulae |  | 1 |
| (ii) | IGNORE carbon dioxide / carbonic acid / calcium <br> carbonate <br> calcium chloride AND hydrochloric acid <br> IGNORE carbon dioxide / carbonic acid | M1 - steeper curve to left of original starting at, or close <br> to (100,0) <br> M2 - levels at 98.4 g | hydrogen chloride for <br> hydrochloric acid <br> correct formula | calcium <br> carbonate |
|  |  | curves that 'dip' <br> below 98.4 by <br> more than 1/2 <br> small square | 1 |  |



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



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


| $\begin{array}{c}\text { Question } \\ \text { number }\end{array}$ | Answer | Accept | Reject | Marks |
| ---: | :--- | :--- | :--- | :---: |
| 7 (a) (i) | M1 - $\frac{144}{24000}$ |  |  |  |
| M2 - 0.006 |  |  |  |  |$)$


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

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