

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/36

Paper 3 Advanced Practical Skills 2

October/November 2016

MARK SCHEME
Maximum Mark: 40

Published

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| Question | Answer | Marks |
|----------|--|-------|
| 1(a) | Three masses and all temperatures recorded in a table with unambiguous headings (no need to include the word mass but do not allow weight, allow t for time) and correctly displayed units: /g, (g), in g (allow time in mins or minutes). | 1 |
| | Temperatures recorded to 0.5 °C. | 1 |
| | Examiner checks Supervisor's and candidate's subtraction for mass of FB2 . Examiner calculates Supervisor value of $\Delta T/m$ to 1 dp and records it at the top of the accuracy grid. ($\Delta T = T_{\text{max}} - T$ at 2 minutes) Examiner calculates candidate value of $\Delta T/m$ to 1 dp and difference from Supervisor. | |

| Supervisor ratio | <10 | 10–20 | 20> |
|----------------------------|------|-------|------|
| Award III if difference is | ±2.0 | ±3.0 | ±4.0 |
| Award IV if difference is | ±1.0 | ±2.0 | ±3.0 |

| Award III and IV according to above table | 1 |
|---|---|
| | 4 |

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| Question | Answer | Ма | rks |
|----------|---|----|-----|
| 1(b) | I Axes clearly labelled (headings or units) and <i>T</i> on <i>y</i> -axis. Uniform scale to use more than half of each axis including 3 °C above the highest recorded temperature. | 1 | |
| | II All points plotted to within half a small square and within the correct small square. (Any point that is supposed to be on a line must be on the line and any point that is supposed to be within a small square must not be on a boundary line. Do not allow large dots unless the centre of the dot is correctly positioned). | 1 | |
| | III Appropriate lines of best fit drawn. AND either a straight line/smooth curve after the max T OR a smooth curve from 3 minutes. | 1 | |
| | IV Lines extrapolated and correct value (within 0.2 °C) of ΔT from graph | 1 | |
| | | | 4 |
| 1(c)(i) | Correctly calculates energy change = $25 \times 4.2 \times \Delta T$ from (b) or correctly calculated ΔT from table | 1 | |
| 1(c)(ii) | Correctly uses value of energy change $\Delta H = \frac{(\mathbf{c})(\mathbf{i}) \times 65.4}{\text{correct mass from } (\mathbf{a}) \times 1000}$ | 1 | |
| | Negative sign and both answers recorded to 2–4 sf | 1 | 3 |
| 1(d) | Correctly uses = $\frac{(c)(ii) \times 100}{217}$ | 1 | |
| | | | 1 |

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| 1(e) effect | 1(e) reason |
|--|---|
| maximum T would be to RHS/ gradient (to max T) less steep/longer time to the maximum T | surface area less (so reaction slower) |
| max T remains same | as number of amount/moles (of zinc) is the same |
| max <i>T</i> is smaller as reaction takes longer/is slower/surface area is less | greater heat loss |

| Question | Answer | Marks |
|----------|--|-------------|
| 1(e) | stated effect reason (reason must follow effect) | 1 1 2 |
| | Total | 14 |

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| Question | Answer | Ма | rks |
|---------------------|---|----|-----|
| 2(a) | Mass of solid used between 2.20 and 2.40 g | 1 | |
| | Table with correct headings/units | 1 | |
| | Award III if % mass loss is \geqslant 30 but \leqslant 42 Award III and IV if % mass loss is \geqslant 33 but \leqslant 39 | 1 | 4 |
| 2(b)(i) and (ii) | Correctly calculates mass of anhydrous salt AND mass of water lost. | 1 | |
| 2(b)(iii) | Shows expression: $\frac{\text{mass water}}{18} \div \frac{\text{mass anhydrous}}{159.6}$ Correctly calculates, including showing working, value of x from (iii) and gives as integer | 1 | |
| 2(b)(iv) | Equation completed with x from (iii) and state symbols | 1 | 4 |
| 2(c)(i) | (Solid) turns blue and steam/water vapour given off/temperature rises/heat released/hissing/sizzling (owtte) | 1 | |
| 2(c)(ii) | Anhydrous salt returns to hydrated or original formula quoted Reaction is exothermic | 1 | 3 |

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| Question | Answer | Marks |
|----------|---|-------|
| 2(d) | Value less than accepted value: not all water removed and heat to constant mass Value more than accepted value: (anhydrous) salt decomposes and practical method of limiting temperature/heat very gently/thermostatically controlled oven | 1 |
| | | 2 |
| | Total: | 13 |

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| Question | | Answer | | Mark | ks |
|-------------------------|--|--|---|------|----|
| | FB 4 is HCOOH(aq |); FB 5 is HC <i>l</i> (aq); FB 6 | is NH ₄ C <i>l</i> and ZnSO ₄ (s) | 1 | |
| 3(a)(i) | FB 4 | FB 5 | | | |
| | Fizz | Fizz | | 1 | |
| | Gas turns limewater cloudy white /milky/chalky/white ppt. OR | Gas turns limewater cloudy white/ milky/ chalky/ white ppt. | | 1 | |
| | (Purple) to / goes colourless / paler | No reaction / stays / turns purple | | 1 | |
| | Silver/grey/ AND black ppt/mirror | No reaction/white ppt | | 1 | |
| | | | | | |
| 3(a)(ii) | hydrogen (ion)/H ⁺ | | | 1 | |
| 3(a)(iii) | it can be oxidised/contains-CHO group/methanoate ion/HCOO-/is a reducing agent | | 1 | | |
| 3(a)(iv) and 3(a)(v) | FB 4 is a weaker acid than F (ecf on reverse ΔT s) | FB 5/FB 4 is less dissocia | ted than FB 5 | 1 | |
| | Energy is needed to break (| O to H) bond so less is rel | eased | 1 | 8 |

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| Question | Answer | Ма | rks |
|----------|---|-------------|-----|
| 3(b) | Use of NaOH(aq) AND NH ₃ (aq) (as test for metal ions) AND using solution of FB 6 /using FB 6 (aq) | 1 | |
| | Use of NaOH(aq) and with excess and result: white ppt soluble in excess Use of NH ₃ (aq) and with excess and result: white ppt soluble in excess With NaOH(aq) and heat and gas/NH ₃ that turns litmus blue | 1 1 1 | |
| | Cations are zinc/Zn ²⁺ and ammonium/NH ₄ ⁺ | 1 | 5 |
| | Total: | | 13 |