## Cambridge International AS \& A Level

## CHEMISTRY

Paper 3 Advanced Practical Skills 2
May/June 2023
CONFIDENTIAL INSTRUCTIONS

This document gives details of how to prepare for and administer the practical exam.

The information in this document and the identity of any materials supplied by Cambridge International are confidential and must NOT reach candidates either directly or indirectly.

The supervisor must complete the report at the end of this document and return it with the scripts.

## INSTRUCTIONS

- If you have any queries regarding these confidential instructions, contact Cambridge International stating the centre number, the syllabus and component number and the nature of the query.
email info@cambridgeinternational.org
phone +44 1223553554

This document has 8 pages. Any blank pages are indicated.

## General information about practical exams

Centres must follow the guidance on science practical exams given in the Cambridge Handbook.

## Safety

Supervisors must follow national and local regulations relating to safety and first aid.
Only those procedures described in the question paper should be attempted.
Supervisors must inform candidates that materials and apparatus used in the exam should be treated with caution. Suitable eye protection should be used where necessary.

The following hazard codes are used in these confidential instructions, where relevant:

| C | corrosive | MH | moderate hazard |
| :--- | :--- | :--- | :--- |
| HH | health hazard | T | acutely toxic |
| F | flammable | O | oxidising |
| N | hazardous to the aquatic environment |  |  |

Hazard data sheets relating to substances used in this exam should be available from your chemical supplier.

## Before the exam

- The packets containing the question papers must not be opened before the exam.
- It is assumed that standard school laboratory facilities, as indicated in the Guide to Planning Practical Science, will be available.
- Spare materials and apparatus for the tasks set must be available for candidates, if required.


## During the exam

- It must be made clear to candidates at the start of the exam that they may request spare materials and apparatus for the tasks set.
- Where specified, the supervisor must perform the experiments and record the results as instructed. This must be done out of sight of the candidates, using the same materials and apparatus as the candidates.
- Any assistance provided to candidates must be recorded in the supervisor's report.
- If any materials or apparatus need to be replaced, for example, in the event of breakage or loss, this must be recorded in the supervisor's report.


## After the exam

- The supervisor must complete a report for each practical session held and each laboratory used.
- Each packet of scripts returned to Cambridge International must contain the following items:
- the scripts of the candidates specified on the bar code label provided
- the supervisor's results relevant to these candidates
- the supervisor's reports relevant to these candidates
- seating plans for each practical session, referring to each candidate by candidate number
- the attendance register.


## Specific information for this practical exam

During the exam, the supervisor (not the invigilator) must do all the experiments and record the results on a spare copy of the question paper, clearly labelled 'supervisor's results'.

If chemicals are prepared in more than one batch, clearly labelled supervisor's results must be provided for each batch. The candidates using each batch must be listed on the supervisor's report.

## Apparatus

The apparatus listed must be provided to each candidate.
$1 \times 25 \mathrm{~cm}^{3}$ pipette
$1 \times$ pipette filler
$1 \times 50 \mathrm{~cm}^{3}$ burette
$2 \times 150 \mathrm{~cm}^{3}$ or $250 \mathrm{~cm}^{3}$ conical flask
$1 \times$ burette stand and clamp
$1 \times 250 \mathrm{~cm}^{3}$ one-mark graduated volumetric flask (ISO1042 or grade B)
$1 \times 100 \mathrm{~cm}^{3}$ beaker
$1 \times 250 \mathrm{~cm}^{3}$ beaker
$1 \times$ funnel (for filling burette)
$1 \times$ white tile
$1 \times$ glass rod
$1 \times$ stop-clock to measure to an accuracy of 1 second
$2 \times$ teat/dropping pipette
$1 \times$ spatula
$1 \times$ crucible with lid (approximate capacity $15 \mathrm{~cm}^{3}$ )
$1 \times$ crucible tongs
$1 \times$ pipe-clay triangle
$1 \times$ tripod
$1 \times$ Bunsen burner
$1 \times$ heat-proof mat
$1 \times$ test-tube holder
$1 \times$ boiling tube*
$8 \times$ test-tube*
$1 \times$ test-tube rack
balance, single-pan, direct reading, minimum accuracy 0.01 g ( 1 per $8-12$ candidates) weighing to 200 g
$1 \times$ wash bottle containing distilled water
$1 \times$ pen for labelling glassware
paper towels
red and blue litmus papers
aluminium foil
wooden splints
the apparatus normally used in the centre for use with limewater in testing for carbon dioxide
*Candidates are expected to rinse and reuse test-tubes and boiling tubes where possible.
Additional tubes should be available.
Materials
The materials listed in the table must be provided to each candidate. Materials must be labelled only as specified in the 'label' column. The
 the question paper that FB 1 is phosphoric acid.

| label | per candidate | identity | notes |
| :---: | :---: | :---: | :---: |
| FB 1 | 0.8 g | basic magnesium carbonate | Provide $0.80-0.90 \mathrm{~g}$ of $\mathrm{MgCO}_{3} \cdot \mathrm{Mg}(\mathrm{OH})_{2}$ in a stoppered container. Any type or formula of basic magnesium carbonate is suitable. |
| FB 2 | $120 \mathrm{~cm}^{3}$ | $0.100 \mathrm{moldm}^{-3}$ hydrochloric acid | Prepare $2.00 \mathrm{~mol} \mathrm{dm}^{-3} \mathrm{HCl}$ as described in the current syllabus. Then dilute $50.0 \mathrm{~cm}^{3}$ of this solution to $1.00 \mathrm{dm}^{3}$. |
| FB 3 [MH] | 1.3 g | anhydrous sodium carbonate | Provide $1.30-1.40 \mathrm{~g}$ of $\mathrm{Na}_{2} \mathrm{CO}_{3}[\mathrm{MH}]$ in a stoppered container. |
| $\begin{aligned} & \text { FB } 4[\mathrm{~T}][\mathrm{C}][\mathrm{N}][\mathrm{F}][\mathrm{MH}] \\ & {[\mathrm{HH}]} \end{aligned}$ | $10 \mathrm{~cm}^{3}$ | methyl orange indicator | See preparation instructions in current syllabus. |
| FB 6 | $20 \mathrm{~cm}^{3}$ | $0.40 \mathrm{moldm}^{-3}$ magnesium sulfate | Dissolve 98.6 g of $\mathrm{MgSO}_{4} \cdot 7 \mathrm{H}_{2} \mathrm{O}$ in each $\mathrm{dm}^{3}$ of solution. |
| FB 7 | $10 \mathrm{~cm}^{3}$ | $0.20 \mathrm{moldm}^{-3}$ sodium nitrite | Dissolve 13.8 g of $\mathrm{NaNO}_{2}[\mathrm{O}][\mathrm{N}][\mathrm{T}]$ in each $\mathrm{dm}^{3}$ of solution. |
| FB 8 | $10 \mathrm{~cm}^{3}$ | $0.05 \mathrm{~mol} \mathrm{dm}^{-3}$ silver nitrate | See preparation instructions in the current syllabus. |
| FB 9 [F][HH][MH] | $10 \mathrm{~cm}^{3}$ | aqueous ethanol | Mix equal volumes of ethanol $[F][M H][H H]$ (or industrial methylated spirits) and distilled water. |
| FB 10 | $10 \mathrm{~cm}^{3}$ | $1.00 \mathrm{~mol} \mathrm{dm}^{-3}$ ethanoic acid | Dissolve 60.0 g of $\mathrm{CH}_{3} \mathrm{COOH}[\mathrm{C}][\mathrm{F}]$ in each $\mathrm{dm}^{3}$ of solution. |
| aqueous iodine | $5 \mathrm{~cm}^{3}$ | $0.050 \mathrm{~mol} \mathrm{dm}^{-3}$ iodine (in potassium iodide) | Dissolve 83.0 g KI in about $500 \mathrm{~cm}^{3}$ of distilled water. Dissolve 12.7 g of $\mathrm{I}_{2}[\mathrm{MH}][\mathrm{N}]$ in this solution and make up to $1.0 \mathrm{dm}^{3}$ with distilled water. |
| magnesium [F] | $1 \times 2 \mathrm{~cm}$ strip | magnesium ribbon | One approximately 2 cm strip of magnesium ribbon [F]. |
| aqueous sodium carbonate | $10 \mathrm{~cm}^{3}$ | $0.50 \mathrm{~mol} \mathrm{dm}^{-3}$ sodium carbonate | Dissolve $53.0 \mathrm{~g} \mathrm{Na}_{2} \mathrm{CO}_{3}[\mathrm{MH}]$ in each $\mathrm{dm}^{3}$ of solution. |
| distilled water | $300 \mathrm{~cm}^{3}$ | distilled water | Supplied in a wash bottle. |



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## Supervisor's report

Syllabus and component number


Centre number $\square$
Centre name
Time of the practical session $\qquad$
Laboratory name/number
Give details of any difficulties experienced by the centre or by candidates (include the relevant candidate names and candidate numbers).

You must include:

- any difficulties experienced by the centre in the preparation of materials
- any difficulties experienced by candidates, e.g. due to faulty materials or apparatus
- any specific assistance given to candidates.

If chemicals have been prepared in more than one batch, list the candidates using each batch.

## Declaration

1 Each packet that I am returning to Cambridge International contains all of the following items:

- the scripts of the candidates specified on the bar code label provided
- the supervisor's results relevant to these candidates
- the supervisor's reports relevant to these candidates
- seating plans for each practical session, referring to each candidate by candidate number
- the attendance register.

2 Where the practical exam has taken place in more than one practical session, I have clearly labelled the supervisor's results, supervisor's reports and seating plans with the time and laboratory name/number for each practical session.

3 I have included details of difficulties relating to each practical session experienced by the centre or by candidates.

4 I have reported any other adverse circumstances affecting candidates, e.g. illness, bereavement or temporary injury, directly to Cambridge International on a special consideration form.

Signed (supervisor)

Name (in block capitals) $\qquad$

