

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

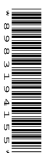
CHEMISTRY 9701/31

Paper 31 Advanced Practical Skills

May/June 2009

CONFIDENTIAL INSTRUCTIONS

Great care should be taken to ensure that any confidential information given does not reach the candidates either directly or indirectly.



The Supervisor's attention is drawn to the form on page 7 which must be completed and returned with the scripts.

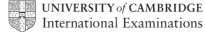
If you have any problems or queries regarding these Instructions, please contact CIE

by e-mail: International@cie.org.uk by phone: +44 1223 553554 by fax: +44 1223 553558

stating the Centre number, the nature of the query and the syllabus number quoted above.

This document consists of 8 printed pages.

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### Safety

Supervisors are advised to remind candidates that **all** substances in the examination should be treated with caution. Only those tests described in the question paper should be attempted. Please also see under 'Apparatus' on the use of pipette fillers, safety goggles and plastic gloves.

In accordance with COSHH (Control of Substances Hazardous to Health) Regulations, operative in the UK, a hazard appraisal of the examination has been carried out.

Attention is drawn in particular, to certain materials used in the examination. The following codes are used where relevant.

C = corrosive substance F = highly flammable substance

**H** = harmful or irritating substance **O** = oxidising substance

T = toxic substance N = dangerous for the environment

The attention of Supervisors is drawn to any local regulations relating to safety and first-aid.

'Hazard Data Sheets', relating to materials used in this examination, should be available from your chemical supplier.

### Before the Examination

1 Access to the guestion paper is NOT permitted in advance of the examination.

# 2 Preparation of materials

Where quantities are specified for each candidate, they are sufficient for the experiments described in the question paper to be completed.

In preparing materials, the bulk quantity for each substance should be increased by 25% as spare material should be available to cover accidental loss. More material may be supplied if requested by candidates, without penalty.

All solutions should be bulked and mixed thoroughly before use to ensure uniformity.

Every effort should be made to keep the concentrations accurate to within one part in two hundred of those specified.

Supervisors are asked to carry out any confirmatory tests given on pages 4 and 5 to ensure the materials supplied are appropriate.

If the concentrations differ slightly from those specified, the Examiners will make the necessary allowance. They should be informed of the exact concentrations.

### 3 Labelling of materials

Materials must be labelled as specified in these instructions. Materials with an **FA** code number should be so labelled **without** the identities being included on the label. Where appropriate the identity of an **FA** coded chemical is given in the question paper itself.



### 4 Identity of materials

It should be noted that descriptions of solutions given in the question paper may not correspond exactly with the specifications in these Instructions. The candidates must assume the descriptions given in the question paper.

### 5 Size of group

In view of the difficulty of the preparation of large quantities of solution of uniform concentration, it is recommended that the maximum number of candidates per group be 30 and that separate supplies of solutions be prepared for each group.

### **Apparatus**

- 1 In addition to the fittings ordinarily contained in a chemical laboratory, the apparatus and materials specified below will be necessary.
- 2 Pipette fillers (or equivalent safety devices), safety goggles and disposable plastic gloves should be used where necessary.
- 3 For each candidate
  - $2 \times 50 \, \text{cm}^3$  burettes
  - 2 × burette clamps
  - $2 \times stands$
  - $2 \times$  funnels for filling burettes
  - $1 \times 250 \, \text{cm}^3$  graduated (volumetric) flask, labelled **FA 3**
  - $1 \times 250 \, \text{cm}^3$  conical flask
  - $1 \times 25 \, \text{cm}^3$  pipette
  - 1 × pipette filler
  - 1 × white tile
  - 1 × wash bottle containing distilled water
  - $1 \times 250 \, \text{cm}^3 \, \text{beaker}$
  - $1 \times \text{measuring cylinder}$ , to measure  $50 \text{ cm}^3$
  - $1 \times$  measuring cylinder or marked tube, to measure 5 cm<sup>3</sup>
  - 1 × stop clock (stop watch) or sight of a clock with a seconds display
  - 1 × heat proof mat
  - 1 × Bunsen burner
  - 1 × test-tube holder
  - $8 \times \text{test-tubes}$
  - 4 × boiling-tubes
  - 1 × test-tube rack
  - $2 \times \text{teat/squeeze pipettes}$  (to measure approximately 1 cm<sup>3</sup>)



# **Chemicals Required**

It is especially important that great care is taken that the confidential information given below does not reach the candidates either directly or indirectly.

Particular requirements

nazard	label	per candidate	identity	notes (hazards given in this column are for the raw materials)
	FA 1	300 cm <sup>3</sup>	0.15 mol dm <sup>-3</sup> sodium thiosulfate	Dissolve 37.20g of Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> .5H <sub>2</sub> O in each dm <sup>3</sup> of distilled water.  This solution should be prepared using distilled water that has been boiled to remove dissolved carbon dioxide – and covered ("clingfilm" or "gladwrap") while cooling.  Carbon dioxide makes the water sufficiently acidic to react with the thiosulfate ion.
Ξ	FA 2	70 cm <sup>3</sup>	0.75 mol dm <sup>-3</sup> copper(II) sulfate	Dissolve 187.13g of $CuSO_4.5H_2O$ [H][N] in each $dm^3$ of distilled water.
	10% potassium iodide solution	50 cm <sup>3</sup>	10% w/v potassium iodide solution	Dissolve 100g of KI <b>[H]</b> in each dm³ of distilled water.
	starch indicator	10 cm <sup>3</sup>	2% starch solution	Make a paste from $20\mathrm{g}$ of <b>soluble starch</b> and $50\mathrm{cm}^3$ of distilled water taken from 1 dm $^3$ of water. Boil the remaining water and pour the paste into the boiling water. Stir well and allow to cool.
Sheck titre	iitre	,		
Sipette Sipette Add 10 (	25.0 cm <sup>3</sup> of <b>FA 2</b> ar 10.0 cm <sup>3</sup> of this dilu drops of starch indi <b>the concentration</b>	nd 25.0cm <sup>3</sup> red solutior cator and co	bipette 25.0 cm <sup>3</sup> of <b>FA 2</b> and 25.0 cm <sup>3</sup> of distilled water into a beaker and mix thoroughly. Pipette 10.0 cm <sup>3</sup> of this diluted solution into a conical flask and add $10 \text{ cm}^3$ of $10\%$ potass add 10 drops of starch indicator and continue the titration until the blue-black colour of the Adiust the concentration of <b>FA 1. if necessary. to give a titre of 25.00 ± 0.50 cm<sup>3</sup>.</b>	bipette 25.0 cm³ of FA 2 and 25.0 cm³ of distilled water into a beaker and mix thoroughly.  Pipette 10.0 cm³ of this diluted solution into a conical flask and add 10 cm³ of 10% potassium iodide. Titrate with FA 1 until the solution is pale brown, add 10 drops of starch indicator and continue the titration until the blue-black colour of the starch/iodine complex just disappears.  Adiust the concentration of FA 1. if necessary, to give a titre of 25,00 ± 0.50 cm³.
E	FA 4	30 cm <sup>3</sup>		Dilute 172 cm <sup>3</sup> of concentrated (35% w/w; approximately 11 mol dm <sup>-3</sup> ) acid <b>[C]</b> to 1 dm <sup>3</sup> .
N.E.	FA 5	20 cm <sup>3</sup>	assium	Dissolve 19.4g of $K_2CrO_4$ [T][N] in each dm <sup>3</sup> of solution.
NIE	FA 6	20 cm <sup>3</sup>	1.0 mol dm <sup>-3</sup> sodium nitrite	Dissolve $69.0g$ of NaNO <sub>2</sub> <b>[T][N][O]</b> in each dm <sup>3</sup> of solution.
N][E]	FA 7	20 cm <sup>3</sup>	0.10moldm <sup>-3</sup> lead(II) nitrate	Dissolve 33.1 g of Pb(NO <sub>3</sub> ) <sub>2</sub> <b>[T][N][O]</b> in each dm <sup>3</sup> of solution.
	FA 8	20 cm <sup>3</sup>	0.20 mol dm <sup>-3</sup> magnesium sulfate	Dissolve 49.2 g of MgSO $_4$ .7 $\mathrm{H}_2$ O in each dm $^3$ of solution.

the attention of the Invigilators should be drawn to the fact that such an arrangement may enhance the opportunity for malpractice between The standard bench reagents specifically required are set out below. If necessary, they may be made available from a communal supply: however, candidates.

hazard	label	identity	notes (hazards given in this column are for the raw materials)
Ξ	dilute hydrochloric acid	$2.0\mathrm{moldm^{-3}HC}{\it l}$	Dilute 172 cm $^3$ of concentrated (35% w/w; approximately 11 mol dm $^3$ ) acid <b>[C]</b> to 1 dm $^3$ .
<u>5</u>	aqueous sodium hydroxide 2.0 mol dm <sup>-3</sup> NaOH	2.0 moldm <sup>-3</sup> NaOH	Dissolve 80.0g of NaOH <b>[C]</b> in each dm <sup>3</sup> of solution. <b>Care</b> – the process of solution is exothermic and any concentrated solution is very corrosive.
Ξ	aqueous ammonia	$2.0\mathrm{moldm^{-3}NH_3}$	Dilute 112 cm $^3$ of concentrated (35% w/w) ammonia <b>[C][N]</b> to 1 dm $^3$ .
Ε	<b>0.1 moldm<sup>-3</sup> barium chloride</b> $0.1  \mathrm{moldm^{-3}}  \mathrm{BaC} l_2$ or	$0.1  \mathrm{moldm}^{-3}  \mathrm{BaC} l_2$	Dissolve 24.4g of BaC $l_2$ .2H $_2$ O [T] in each dm $^3$ of solution.
王	0.1 mol dm <sup>-3</sup> barium nitrate	$0.1 \mathrm{moldm^{-3}Ba(NO_3)_2}$	<b>0.1 mol dm<sup>-3</sup> barium nitrate</b> $0.1 \text{ mol dm}^{-3} \text{ Ba(NO}_3)_2$ Dissolve 26.1 g of Ba(NO <sub>3</sub> ) <sub>2</sub> <b>[H]</b> in each dm <sup>3</sup> of solution.

The reagents, materials and apparatus to test the gases listed in the syllabus must be available to candidates. If necessary, they may be made available from a communal supply: however, the attention of the Invigilators should be drawn to the fact that such an arrangement may enhance the opportunity for malpractice between candidates.

label saturated aqueous saturated aqueous calcium hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution aqueous potassium o.05 moldm <sup>-3</sup> H <sub>2</sub> SO <sub>4</sub> [H]. Make the solution up to 1 dm <sup>3</sup> with distilled water.  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution up to 1 dm <sup>3</sup> with distilled water.  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution distilled water.  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution distilled water.  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution distilled water.  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution days.)  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution days.)  (hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution days.)			
limewater saturated aqueous calcium hydroxide, Ca(OH) <sub>2</sub> I] aqueous potassium 0.05 moldm <sup>-3</sup> K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> dichromate(VI) 0.05 moldm <sup>-3</sup> H <sub>2</sub> SO <sub>4</sub>	azar	identity	notes (hazards given in this column are for the raw materials)
aqueous potassium dichromate(VI)	E	saturated aqueous calcium hydroxide, Ca(OH) <sub>2</sub>	Prepare fresh limewater by leaving distilled water to stand over solid calcium hydroxide, [H], for several days, shaking occasionally. Decant or filter the solution.
	NIF	$0.05  \text{moldm}^{-3}  \text{K}_2 \text{Cr}_2 \text{O}_7$ $0.05  \text{moldm}^{-3}  \text{H}_2 \text{SO}_4$	Dissolve 14.8g of $K_2Cr_2O_7$ <b>[T][N]</b> in $50.0\mathrm{cm}^3$ of $1.0\mathrm{moldm}^{-3}$ dilute sulfuric acid <b>[H]</b> . Make the solution up to $1\mathrm{dm}^3$ with distilled water. The use of plastic gloves may be considered to prevent contact with skin.

ed and blue litmus paper, plain filter paper strips for use with aqueous potassium dichromate(VI), aluminium foil for testing for nitrate/nitrite, wooden the apparatus normally used in the Centre for use with limewater in testing for carbon dioxide splints,

### Responsibilities of the Supervisor during the Examination

1 The Supervisor, or other competent chemist must carry out the experiments in question 1 and question 2 and complete tables of readings on a spare copy of the question paper which should be labelled 'Supervisor's Results'.

This should be done for:

each session held and each laboratory used in that session, and each set of solutions supplied.

N.B. The question paper cover requests the candidate to fill in details of the examination session and the laboratory used for the examination.

It is essential that each packet of scripts contains a copy of the applicable Supervisor's Results as the candidates' work cannot be assessed accurately without such information.

2 The Supervisor must complete the Report Form on page 7 to show which candidates attended each session. If all candidates took the examination in one session, please indicate this on the Report Form. A copy of the Report Form must accompany each copy of the Supervisor's Results in order for the candidates' work to be assessed accurately.

The Supervisor must give details on page 8 of any particular difficulties experienced by a candidate, especially if the Examiner would be unable to discover this from the written answers.

### After the Examination

Each envelope returned to Cambridge must contain the following items.

- 1 The scripts of those candidates specified on the bar code label provided.
- 2 A copy of the Supervisor's Report relevant to the candidates in 1.
- A copy of the Report Form, including details of any difficulties experienced by candidates (see pages 7 and 8).
- **4** The Attendance Register.
- 5 A Seating Plan for each session/laboratory.

Failure to provide appropriate documentation in each envelope may cause candidates to be penalised.

## **COLOUR BLINDNESS**

With regard to colour-blindness – a minor handicap, relatively common in males – it is permissible to advise candidates who request assistance on colours of, for example precipitates and solutions (especially titration end-points). Please include with the scripts a note of the index numbers of such candidates.

Experience suggests that candidates who are red/green colour-blind – the most common form – do not generally have significant difficulty. Reporting such cases with the scripts removes the need for a 'Special Consideration' application for this handicap.



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### **REPORT FORM**

This form must be completed and sent to the Examiner in the envelope with the scripts.
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Ce	ntre Number ١	Name of Centre
1	Supervisor's Results	
	<del>_</del>	Question 1 and Question 2 on a spare copy of Results' and showing the Centre number and
2 The index numbers of candidates attending each session were:		session were:
	First Session	Second Session

- **3** The Supervisor is required to give details overleaf of any difficulties experienced by particular candidates, giving names and index numbers. These should include reference to:
  - (a) any general difficulties encountered in making preparation;
  - (b) difficulties due to faulty apparatus or materials;
  - (c) accidents to apparatus or materials;
  - (d) assistance with respect to colour-blindness.

Other cases of hardship, e.g. illness, temporary disability, should be reported direct to CIE on the normal 'Application for Special Consideration' form.

4 A plan of work benches, giving details by index numbers of the places occupied by the candidates for each experiment for each session, must be enclosed with the scripts.



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Report on any difficulties experienced by candidates.

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