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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0620 CHEMISTRY

0620/33

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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(a) to complete the outer shell (of oxygen) / full outer or valence shell / 8 (electron shell / Noble gas structure / to complete outer shell / to complete the octet ignore reference to hydrogen atoms / reference to accepting / sharing or gaining electron (b) loses (one) electron not loses electrons (c) opposite charges attract / electrostatic attraction / positive attracts negative / + and - attract [1] (d) in solid ions cannot move / flow / no free ions / ions in a lattice [1] [1] in solution ions can move / flow / mobile ions / ions free (to move) [Total: 5] 2 (a) 23p 23e 28n [1] 23p 20e 28n [1] 23p 23e 27n [1] (b) (i) (contains) iron [1] cond with other element(s) / compounds / suitable named element [1] if iron is absent = 0 (ii) mild steel [1] [1] cars / fridges / white goods / construction etc. credit any sensible suggestion e.g. roofing, nails, screws, radiators or stainless steel [1] cutlery / chemical plant / jewellery / (kitchen) utensils / named kitchen utensil / in cars / surgical equipment / car exhausts etc. [1] **not** vanadium steel (this is in the question) (c) (i)  $V_2O_3$ [1] [1] (ii) add sodium hydroxide(aq) or other named alkali [1] not ammonia cond vanadium(IV) oxide dissolves / reacts [1] filter (to remove vanadium(III) oxide) [1] [Total: 12]

				2.
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3	(a) (i) silve	r tin (cohalt and magnesium not possible to deci	de)	Call

- (a) (i) silver, tin (cobalt and magnesium not possible to decide) for silver less reactive then tin = 1
  - (ii) magnesium and cobalt salt / compound / ions cobalt and magnesium salt / compound / ions

(iii) Sn +  $2Ag^+ \rightarrow Sn^{2+} + 2Ag$ [2] all species correct = 1 balancing = 1 Sn to Sn<sup>2+</sup> oxidation (can be written separately or as a correct half-equation) [1]

(b) no reaction [1] Mg(OH)<sub>2</sub> → MgO + H<sub>2</sub>O accept multiples [1]

(c) (i) it forms positive ions / loses or gives electrons [1] electrons move / flow from this electrode / enter the circuit / electrons flow from negative to positive (so it is negative) [1]

(ii) bigger voltage of Zn/Cu cell than Sn/Cu cell [1] zinc is negative relative to tin (in the third cell)

(iii) magnesium / more reactive metal (must be named) instead of zinc not anything above calcium in the reactivity series silver / less reactive metal (must be named) instead of copper

use (more) concentrated acid

(iv) polarities correct that is Zn - and Sn + [1]

[1]

[Total: 14]

0.6 V [1]

[1] (a) (i)  $H_2$  on RHS

ignore any other species on RHS rest of equation fully correct i.e.  $2H^+ + 2e \rightarrow H_2$ [1]

(ii) H<sup>+</sup> removed / escapes / discharged / used up / reduced [1] (equilibrium) moves to RHS / more water molecules ionise or dissociate / forward reaction favoured [1]

(iii) oxygen / O<sub>2</sub> [1] not O

(iv) carbon / graphite / platinum (electrode) [1]

- (b) (i) to make ammonia / in petroleum processing / balloons / rocket fuel / fuel for cars / hardening of fats / fuel cells / fuel (unqualified) / making hydrochloric acid [1]
  - (ii) to sterilise / disinfect it / kill bacteria / bugs / microbes / micro-organisms / germs [1]

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(c) (i)	(reference to) volume and time / how long it takes carry out experiment with different intensities of light /	Syllabus 0620  / one in light and one in epending on light intensity  [1]
( )	dark / repeat experiment in reduced light measure new rate which would be <u>faster or slower</u> de	epending on light intensity [1]
		[Total: 11]
(a) (i)	Mg + 2CH₃COOH → (CH₃COO)₂Mg + H₂ correct formula of magnesium ethanoate ignore charges	[1] [1]
	sodium ethanoate + water	[1]
(ii)	ethyl ethanoate displayed formula	[1 <sub>]</sub>
(b) (i)	add up to 5.8 g	[1]
(ii)	moles of C atoms = $2.4/12 = 0.2$ moles of H atoms = $0.2/1 = 0.2$ moles of O atoms = $3.2/16 = 0.2$	
	all three correct = 2 two correct = 1	[2]
	empirical formula CHO	[1]
(iii)	$116/29 = 4$ $C_4H_4O_4$ correct formula with no working scores both marks.	[1 <u>]</u> [1 <u>]</u>
(iv)	HOOCCH=CHCOOH / CH <sub>2</sub> =C(COOH) <sub>2</sub>	[2]
		[Total: 13]

(a) (i) 6e between two nitrogen atoms (can be any combination of dots or crosses) 6 [1] [1]

1 lone pair on each nitrogen atom

(ii) **SOLID GAS** 

**PATTERN** regular / lattice (not fixed) random / irregular / no pattern [1]

**DISTANCE** close far apart / spread out [1]

vibrate / fixed / no motion **MOVEMENT** moving / translational [1]

(b) (i) particles/molecules have more energy / move faster [1] collide harder / collide more frequently / more collisions / collide with more force (with the walls) [1]

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	Page 5	Mark Scheme: Teachers' version	Syllabus
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	(ii)	<ul> <li>(1) nitrogen has smaller M<sub>r</sub> / lighter molecules / lower de nitrogen molecules / particles move faster (than chloriste)</li> <li>(2) at higher temperature nitrogen molecules or part have more energy</li> </ul>	ne molecules)
		nave more energy	[Total: 10]
7	(a) (i)	lighter / light / lightweight / lower density does not corrode / rust / oxidised ignore cheaper / easier to mould	[1] [1]
	(ii)	credit any two sensible suggestions e.g. rope / clothing / netting / string / carpets / fishing ine / fishing nets / parachutes / tyres / tents / bottles / thread / umbrellas / curtains / toothbrushes / cassettes / video tapes [2]	
	(iii)	on-biodegradeable / do not rot / do not decompose / persist for years / accumulate andfill sites limited / getting filled up sual pollution unger to fish / animals urn to form) toxic gases / harmful gases / pollutant gases / acidic gases / CO / HC1 / F / HCN	
		not oxides of nitrogen / sulfur any three	[3]
	(b) (i)	propene / propylene accept prop-1-ene	[1]
		<b>not</b> prop-2-ene CH <sub>3</sub> -CH=CH <sub>2</sub> double bond must be shown	[1]
	(ii)	correct repeat unit (one or more <b>whole</b> repeat units mus <b>cond</b> continuation	t be given) [1]
	(c) (i)	amide / peptide / polypeptide	[1]

(ii) protein / polypeptide

 $\begin{array}{ll} \mbox{(iii)} & \mbox{H}_2\mbox{N}(\mbox{CH}_2)_6\mbox{NH}_2 \\ & \mbox{HOOC}(\mbox{CH}_2)_8\mbox{COOH} \end{array}$ 

[1]

[1]

[Total: 15]