UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0620 CHEMISTRY

0620/32

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Page	2 Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – October/November 2010	0620
(a) E		ambri
(b) A	C E need all three	Syllabus 0620 Annor Anno
(c) A		[1]
(d) F		[1]
(e) C		[1]
(f) D	F need both but not more	[1]
		[Total: 6]
(a) (i)	heat / roast / combustion / high temperature accept burn	[1]
	in air / oxygen any incorrect Chemistry MAX [1]	[1]
(ii)	$ZnO + C \rightarrow Zn + CO$ OR $2ZnO + C \rightarrow 2Zn + CO_2$ the equation must balance, if not [0] not carbon monoxide as a reactant /	[1]
(iii)	fractional distillation	[1] [1]
(b) (i)	making alloys / brass / named alloy which contains zinc	[1]
	galvanising / sacrificial protection / electroplating accept galvanising / one specific use which depends on ga zinc coated screws / roofing / buckets / sinks not just plating other metals	[1] alvanising
(ii)	<u>positive</u> ions / cations not nuclei / atoms	[1]
	delocalised / free / mobile or sea of electrons	[1]
	bond is attraction between (positive) ions and delocalised	electrons [1]
	it is a good conductor because there are delocalised / free Note must be clear that electrons are moving / carry charg good conductor	
		[Total: 11]

Pa	ige 3	Mark Scheme: Teachers' version Syllabus	. Pap
(a)	divi acc	ume given off (in that 20 s interval) ded by 20 ept 48/20 for [2] swer to 3 (a) may appear twice, both in 3 (a) and 3 (b). Please ignore	in 3 (b).
(b)	0.6	(cm ³ /s)	[1]
(c)		centration hydrogen peroxide decreases	[1] [1]
		hydrogen peroxide used up ONLY [1] : reagent / reactant	
(d)	cata mor	e increases / doubles alyst has bigger surface area / more catalyst particles exposed re collisions : more catalyst / higher concentration of catalyst / more molecules of cataly	[1 [1] [1]
	OR		
	oxy	ume of oxygen the same gen from hydrogen peroxide (not catalyst) ount / number of moles the same	[1] [1] [1]
	OR		
	amo	ount/mass/volume/number of moles of hydrogen peroxide the same [2]	
	read	alyst chemically unchanged ONLY [1] ctants have not changed (only the catalyst) [1] c ept catalyst does not react [1]	
			[Total: 11]
(a)	(i)	chromium is harder has higher density has higher melting point / boiling point / fixed points stronger any TWO accept sodium comments must be comparison chromium is hard [0]	[2]
	(ii)	both chromium and sodium have to be mentioned explicitly or implicitly. sodium is more reactive is acceptable sodium is a reactive metal is not acceptable chromium has more than one oxidation state, sodium has one chromium forms coloured compounds, sodium compounds are white / sodium does not sodium reacts with cold water, chromium does not chromium forms complex ions, sodium does not accept chromium has catalytic properties, sodium does not any TWO	[2]

Page 4	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – October/November 2010	0620 73
	appearance/shiny/more attractive/decoration resist corrosion / rusting hard surface any TWO NOT becomes harder / stronger	Syllabus 0620 Bacambridge
	Cr ₂ (SO ₄) ₃ ignore correct charges on ions	[1]
	$Cr^{3+} + 3e \rightarrow Cr$ Cr^{3+} to Cr only ignore comments about sulfate ion	[2] [1]
(iv)	oxygen / O ₂	[1]
	to replace chromium ions (used to plate steel) / chromium sulfate used up	[1]
	copper ions replaced from copper anode / solution of copper sulfate does not change not just that anode is not made of chromium	[1]
		[Total: 12]
	contains carbon, hydrogen and oxygen accept example	[1]
	ratio 2H : 10 not contains water ignore comments about carbon	[1]
	living organism / plants and animals / cells <u>obtain energy</u> from food not burn negates energy mark	[1] [1]
(iii)	carbohydrates contain oxygen	[1]
(iv)	as a fertiliser / manure	[1]
	80 cm^3 of oxygen therefore 40 cm^3 of methane $40/60 \times 100 = 66.7 \%$ accept 66 % and 67 % no ecf	[1] [1]
	add sodium hydroxide(aq) / alkali carbon dioxide dissolves, leaving methane	[1] [1]
		[Total: 10]

Page 5	Mark Scheme: Teachers' version Syllabus	
conse same same physie comm	general formula ecutive members differ by CH ₂ chemical properties functional group cal properties vary in predictable way / give trend – mp increases v non methods of preparation 'HREE	with n etc.
n d (ii) C n	hey have the same molecular formula not general formula lifferent structures / structural formulae CH ₃ -CH ₂ -CH(OH)-CH ₃ / (CH ₃) ₃ C-OH not ether-type structures IOTE butan-2-ol and 2-methylpropan-2-ol acceptable	[1] [1] [1]
(8	ir/oxygen / (acidified) potassium chromate(VI) / acidified) potassium manganate(VII) nust have oxidation states	[1]
Ċ	arboxylic acid / alkanoic acid CH ₃ -CH ₂ -CH ₂ -COOH / C ₃ H ₇ COOH / C ₄ H ₈ O ₂ I ccept C ₄ H ₇ OOH	[1] [1]
ti	neasure <u>volume</u> of carbon dioxide me I ccept day / hour for time mark	[1] [1]
(ii) ir	ncrease in temperature / more yeast present / yeast multiplies	[1]
	lucose used up I ccept sugar not reagent / reactant	[1]
	oncentration of ethanol high enough to kill/poison yeast / denature o l ot kill enzymes	enzymes [1]
. /	o prevent aerobic respiration ethanol would be oxidised / ethanoic acid/ acid formed / lactic a lioxide and water formed	[1] acid formed / carbon
		[Total: 15]

Page 6	Mark Scheme: Teachers' version Syllabus	· Pa
	IGCSE – October/November 2010 0620	Par
(a) (i) I	kills microbes / bacteria / fungi / micro-organisms etc.	ambr.
(ii) a	as a <u>bleach</u>	3
(iii) I	burn / heat sulfur in air / oxygen	w.PapaCambridas
(b) oxyg	len	[1]
not a	adium oxide / vanadium(V) oxide / vanadium pentoxide an incorrect oxidation state	[1]
400° wate	°C to 450 °C er	[1] [1]
(c) (i) j	proton donor	[1]
	measure pH / use pH paper	[1]
	sulfuric acid has the lower pH accept colours / appropriate numerical values	[1]
	OR	
	measure electrical conductivity sulfuric acid is the better conductor	[1] [1]
	OR	r.1
;	add magnesium / named fairly reactive metal	[1]
(ethanedioic acid gives the slower reaction NOTE result must refer to rate not amount	[1]
(OR	
	add a carbonate	[1]
	ethanedioic acid gives the slower reaction NOTE result must refer to rate not amount	[1]
(d) (i) I	how many moles of H_2SO_4 were added = 0.02 × 0.3 = 0.006	[1]
(ii)	how many moles of NaOH were used = $0.04 \times 0.2 = 0.008$	[1]
• • •	sulfuric acid	[1]
1	only mark ecf if in accord with 1:2 ratio and with values from (i) and (ii). reason 0.006 > 0.008/2 for ecf mark candidate must use 1:2 ratio in answer	[1]
	less than 7	[1]
()		[']