UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2007 question paper

9701 CHEMISTRY

9701/02

Paper 2 (AS Structured Questions), maximum raw mark 60

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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Page 2	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9701	02
(a) (i) bet	ween 117° and 120°		
(ii)			
()	H ₀ *N * ₀ N * _x H		
	H H		
	electrons must be shown		F41
	gle N-N bond e pair on each N atom		[1] [1]
			[.]
(iii) bet	ween 107° and 109°		[1] [
` '	– van der Waals' forces		[1]
hydrazi	ne – hydrogen bonds		[1]
hydroge	en bonds are stronger		
<i>or</i> van d	der Waals' forces are weaker		[1] [
(c) correct	dipole on O—H and N—H bonds		[1]
labelled	hydrogen bond shown		
	n an O atom of H ₂ O and a H atom of N ₂ H ₄		F41
or betw	een an N atom of N ₂ H ₄ and a H atom of H ₂ O		[1]
lone pa	ir on O atom <i>or</i> on N atom <i>in the H bond</i>		
i.e.	Learning I.		
	-N: *****H-O		
(or		
	I		[1] [
	-0:****H-N-		
(d) (i) CH	$_2$ = CH $_2$ +HC $l \rightarrow$ CH $_3$ CH $_2$ C l		[1]
(ii) ele	ectrophilic addition		[1]
(iii) the	re is no further unsaturation		

- (iii) there is no further unsaturation
 or CH₃CH₂Cl molecule is saturated
 or no possibility of addition
 or no free radicals are present
 [1] [3]
- (e) (i) acid base/neutralization [1]
 - (ii) N atom has a lone pair of electrons
 or N atom can behave as a base
 or N atom can form dative bond
 [1]
 - (iii) each N atom has a lone pair
 or each nitrogen atom can behave as a base
 or each nitrogen atom can form a dative bond
 [1] [3]

[Total: 16]

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2 (a) rate of forward reaction equals rate of backward reaction or equilibrium concentrations remain constant while reaction is occurring

[1] **[1]**

(b)
$$K_{c} = \frac{\left[CH_{3}CO_{2}C_{2}H_{5}\right]\left[H_{2}O\right]}{\left[CH_{3}CO_{2}H\right]\left[C_{2}H_{5}OH\right]}$$

[1] **[1]**

(c) $CH_3CO_2H + C_2H_5OH = CH_3CO_2C_2H_5 + H_2O$

0.5 initial moles

0.5

0.1

equil. moles

(0.5-x) (0.5-x) (0.1+x) (0.1+x)

[1]

[1]

equil. concn./ $\frac{(0.5-x)}{V}$ $\frac{(0.5-x)}{V}$ $\frac{(0.1+x)}{V}$ $\frac{(0.1+x)}{V}$

$$K_c = \frac{(0.1+x)^2}{(0.5-x)^2} = 4$$
 [1]

gives
$$x = 0.3$$

 $n(CH_3CO_2H) = n(C_2H_5OH) = 0.2$ and

$$n(CH_3CO_2C_2H_5) = n(H_2O) = 0.4$$
 [1]

allow ecf on wrong equil. moles subject to x < 0.5

[4]

(d) alcohol reagent(s) CH₃CH₂CH₂CH₂OH CH₃CH₂CH(OH)CH₃ (CH₃)₃COH and conditions red phosphorus and iodine heat under reflux [1] concentrated H₂SO₄ CH_3 heat [1] Cr₂O₇²⁻/H⁺ CH₃CH₂CH₂CO₂H CH₃CH₂COCH₃ no reaction heat under reflux [1] [1] [1] | [5]

[Total: 11]

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3 (a)

^,_										
		1s	2s	2p	3s	3р	3d	4s	4p	4d
	Ca	2	2	6	2	6	0	2	0	0
	Sr ²⁺	2	2	6	2	6	10	2	6	

[2]

[1]

[1]

- (b) (i) more shells of electrons [1]
 - (ii) outermost shell has been removed [1]
 - (iii) outermost electrons are further from nucleus/there are more shells [1] increased shielding [1] [4]
- (c) (i) very slow reaction [1] formation of bubbles of gas

$$Mg + H_2O \rightarrow MgO + H_2$$

 $allow Mg + 2H_2O \rightarrow Mg(OH)_2 + H_2$ [1]

(ii) faster reaction than with Mg [1]

white suspension formed or evolution of gas or calcium dissolves/disappears [1]

$$Ca + 2H2O \rightarrow Ca(OH)2 + H2$$
 [1]

- allow 1 mark in (i) or (ii) if gas is described as colourless [1] [7]
- (d) (i) gas evolved [1] gas is brown
 - (ii) $2Sr(NO_3)_2 \rightarrow 2SrO + 4NO_2 + O_2$ correct products [1] balanced equation [1] [4]

[Total: 17 max. 16]

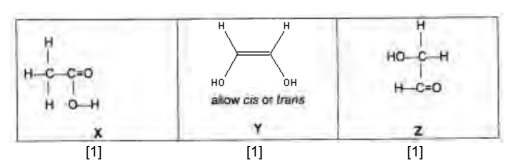
Page 5	Mark Scheme	Syllabus	Paper
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- **4 (a) (i)** white ppt. [1] AgC *l*
 - (ii) white/steamy/misty fumes [1] HCl [1]
 - (iii) colourless gas evolved *or* Na dissolves [1] H₂ *or* CH₃ONa [1] **[6]**
 - **(b)** C:H:O = $\frac{40}{2}$: $\frac{6.7}{1}$: $\frac{53.3}{16}$

= 3.33 : 6.7 : 3.33

= 1 : 2 : 1 **[2]**

(c)



(d) (i) with solid NaHCO₃
candidate's carboxylic acid [X above]
gas/CO₂ evolved

[1]

(ii) with Tollens' reagent candidate's aldehyde [Z above] [1]
Ag mirror/Ag ppt. [1] [4]

(e) two correct structures [of Y above] [1] correctly labelled *cis* and *trans* [1] [2]

[Total: 17]

[3]