

GCE MARKING SCHEME

CHEMISTRY AS/Advanced

JANUARY 2014

CH4

Section A

Q.1 (a) Reagent(s): (aqueous) sodium hydroxide followed by acid (1)

Condition(s): Heat (to reflux) (1) н Н -OH H--ċ-Ĭ C-|| 0 он **+**^{3 но} н II O + 3 H₂O н C || 0 ٠R OH H Ĥ Ĥ [IF NO ACID LISTED IN REAGENT, THEN EQUATION SHOULD CONTAIN SODIUM SALTS](1) [3] (b) (i) Reagent(s): (aqueous) bromine (1) Observation(s): Changes from orange to colourless (1) [2] (ii) Nickel / Platinum / Palladium [1] Moles of hydrogen gas = $1.15 \div 24.0 = 4.79 \times 10^{-2}$ mol (1) (iii) Moles of stearic acid produced = $4.79 \times 10^{-2} \div 2 = 2.40 \times 10^{-2}$ mol (1) Mass of stearic acid = $2.40 \times 10^{-2} \times 284 = 6.80$ g (1) [3] **C** 69.7 ÷ 12 = 5.808 **H** 11.7 ÷ 1.01 = 11.584 **O** 18.6 ÷ 16 = 1.163 (1) (c) (i) Empirical formula = $C_5H_{10}O$ (1) [2] [1] (ii) $C_{10}H_{20}O_2$ (d) e.g. biodiesel is renewable/won't run out / carbon neutral do not accept 'produces less carbon dioxide' [1]

Total [13]

Q.2	(a)	Chromophore [1]	Chrom	[1]
	(b)	(i) Melting temperature lower than literature value / melting occurs over a temperature range [1]	(i)	
		 (ii) Identify percentage or amount of impurities (1) Identify the number of compounds present or number of impurities (1) [2] 	(ii)	[2]
	(c)	(i) Acidified potassium dichromate (1) Heat and distil (1) do not accept 'reflux' [2]	(i)	[2]
		(ii) M_r of phenylmethanol = 108.08 M_r of benzenecarbaldehyde = 106.06 (1) 100% conversion would be $10.0 \div 108.08 \times 106.06 = 9.815g$ (1) 86% yield = $9.815 \times 86 \div 100 = 8.44g$ (1) [3]	(ii)	
		 (iii) Two resonances in the range 5.8-7.0 ppm (1) These are doublets (1) One singlet at around 11.0 ppm (1) All resonances have the same area (1) 	(iii)	[4]

Total [13]

[1]

[2]

[3]

(b)	(i)	Peak at 2500-3550 cm ⁻¹ present in product but not reactant		[1]
	(ii)	Add FeCl ₃ (1) Forms a purple solution (1)	do not accept 'precipitate'	[2]
	(iii)	1 mark for correct location of e.g. H $^{\bullet}$	hydrogen bond; 1 mark for dipole O	R lone pair

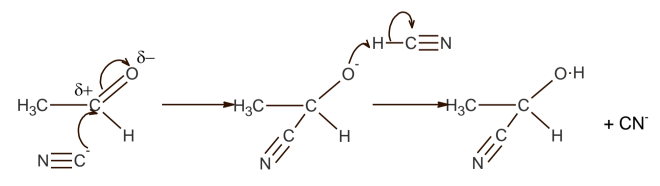
(c) Aromatic Claisen product is more acidic / better proton donor than product of 1,2-Wittig rearrangement (1)

The 1,2-Wittig rearrangement product is an alcohol, so the charge on the **anion** formed is localised / the **anion** is unstable (1) The product of the aromatic Claisen rearrangement is a phenol, so the charge on the anion can be delocalised which stabilises it (1)

(Must be reference to 'anions'; (1) mark awarded for 'stability of anions' if no reference to delocalisation)

QWC: organisation of information clearly and coherently; use of specialist vocabulary where appropriate [1]

(d) 1 mark for arrows in first stage; 1 mark for correct intermediate; 1 mark for arrow giving gain of proton in second stage (from HCN or from H⁺); 1 mark for bond polarity – max 3 marks; lose 1 if incorrect final structure



Mechanism: Nucleophilic addition (1)

[4]

Total [14]

Total Section A [40]

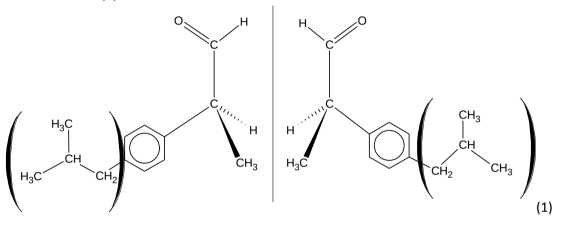
Q.3

(a)

Isomers

- Q.4 (a) $CH_3CH(CH_3)CH_2Cl(1) AlCl_3 / FeCl_3 (1) Room temperature / in the dark (1) [3]$
 - (b) (i) 2,4-DNP (1) Orange precipitate (1) [2]
 - (ii) Tollen's reagent (1) Silver mirror with **C**, no reaction with **B** (1) [2]

(c) Optical isomerism is where a molecule and its mirror image are different / non-superimposable (1)
 Compound C has a chiral centre / 4 different groups attached to one carbon atom (1)



The two isomers rotate the plane of polarised light in opposite directions (1) [4]

QWC: organisation of information clearly and coherently; use of specialist vocabulary where appropriate (1) [1]

- (d) Dilute acid (1) heat (1) hydrolysis (1) [3]
- (e) Acidified potassium dichromate (VI) (1) / heat (1)

One step reactions are generally better as they have a better yield / there is waste in each stage (1)

Two step process may be cheaper / use more sustainable reagents/ may give a better yield in this case / produce less harmful waste materials / potassium dichromate may react with other parts of the molecule as well / may be easier to separate product (1)

Do not credit same idea twice e.g. if 'better yield' gains first mark, a different point is required to gain second mark [4]

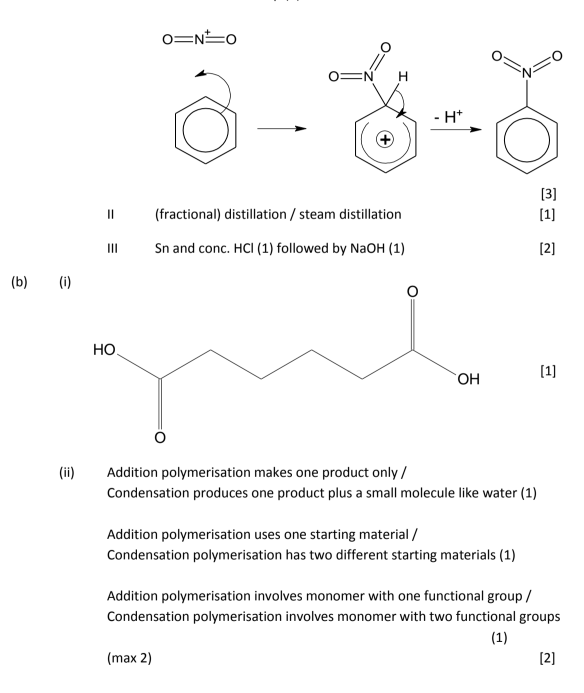
QWC: selection of a form and style of writing appropriate to purpose and to complexity of subject matter [1]

Total [20]

Q.5 (a) (i) Both molecules have lone pairs on nitrogen (1)

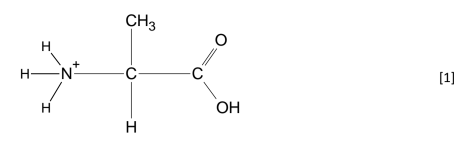
The lone pairs can form (coordinate) bonds with H^+ ions (1) [2]

- (ii) Lone pair on N in phenylamine is delocalised over benzene ring (1) therefore less able to accept $H^+(1)$ [2]
- (iii) I Arrow in first step (1) Cation structure in second step (1) Arrow in second step (1)





(ii)



(iii) Alanine has strong (electrostatic) forces between the zwitterions (1)

Butanoic acid has hydrogen bonding between molecules / electrostatic forces in alanine are stronger than forces in butanoic acid (1)

[2]

(iv) Soda lime (1)
$$CH_3CH_2NH_2$$
 (1)

[2]

Total [20]

Total Section B [40]

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