

## **GCE MARKING SCHEME**

CHEMISTRY AS/Advanced

**JANUARY 2011** 

## CH4

## **SECTION A**

1. (a) (i)  $C_6H_5NO_2$  (1) the blue light is absorbed / there is no yellow light to be reflected / transmitted (1) equivalent (1) [3]

CH₃CI → CH₃CI → HCI

[1]

- (ii) aluminium chloride / iron(III) chloride / correct formulae [1]
- (c) (i) The chlorine's (lone pair of) electrons interact with the ring  $\pi$  cloud of electrons (1) making it less polar / stronger bond (1) and therefore less susceptible to **nucleophilic** substitution (1) [3]
  - (ii) Any TWO from
    e.g. ease of manufacture / availability of starting materials /
    percentage yield / shelf life of product / life of product in use /
    effectiveness / suitability / range of colours [2]
- (d) (i) esters [1]
  - (ii) reagents iodine / sodium hydroxide
    OR sodium chlorate(I) / potassium iodide
    I<sub>2</sub> / NaOH or OH NaClO / ClO / KI / I (1)
    - observation **yellow** precipitate / solid / crystals (1) (antiseptic smell is a neutral answer) [2]

Total [13]

[1]

- **2.** (a) (i) 3-bromopropene/3-bromoprop-1-ene [1]
  - (ii) Reagent A (aqueous) sodium hydroxide / NaOH / OH (1) Reagent B potassium dichromate / K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> / Cr<sub>2</sub>O<sub>7</sub><sup>2-</sup> (1) [2]
  - (b) (i) condensation / (nucleophilic) addition elimination [1]
    - (ii) red / yellow / orange solid (a solid must be implied) [1]
    - (iii) take its melting temperature, compare this with known values [1]
    - (iv) Displayed formula C C C C [1]
      - Type of reaction oxidation / redox [1]
  - (c) (i) Both carbon atoms of the double bond need to have different atoms / groups attached to them [1]
    - (ii) Reagent iron(III) chloride / FeCl<sub>3</sub> OR aqueous bromine (1) Observation purple/blue/green colour white precipitate (1) [2]
    - (iii) It is shown by compounds that have the same structural formula but where their bonds take up different positions in space [1]

      (do not accept descriptions of geometrical/optical isomerism)

      Total [12]
- **3.** (a) (i) Chromophore [1]

(ii)

$$Na^{+}$$
 $h^{\delta+}$ 
 $h^{\delta+}$ 

The sodium ions are attracted to the  $\delta\text{-}$  oxygen atom of a water molecule

- (iii) I  $0 10 \,^{\circ}\text{C} / < 10 \,^{\circ}\text{C}$  [1]
  - II (An ion that is) an electron **pair** acceptor / seeks out an electron rich site [1]

(accept an electron deficient group/species)

- (b) (i) Brilliant Blue FF (1) as it has R<sub>f</sub> value 0.80 and this has been identified on the chromatogram (1) [2] must have the correct deduction, either 2 or 0 here
  - (ii) Any TWO from e.g. repeat the chromatography using a different solvent / take its visible spectrum and compare its  $\lambda_{max}$  with those of the two dyes / take its infrared spectrum and compare with the spectrum of the two dyes / take its NMR spectrum and compare its spectrum with the NMR spectrum of each individual dye (1), (1) [2]
- (c)  $(CH_3CH_2COO)_2Ca + Ca(OH)_2 \rightarrow 2 CaCO_3 + 2 C_2H_6$ correct balancing (1) correct formula of ethane (1) [2]

(d) 
$$H_{2}C \xrightarrow{\delta-} O \xrightarrow{\delta+} H$$
 polarisation (1) hydrogen bonding (1)

(e)  $COO^{-}$   $H_2N$ —CH accept the formula with Na<sup>+</sup> ions [1]  $CH_2$   $CH_2$ 

COO

(f) 
$$O = H = H = O = H = H = H = H = CH_3OH = C$$

Total [15]

[2]

Section A Total [40]

## **SECTION B**

**4.** (a) (i)

$$NH_2$$
 +  $CH_3COCI$   $\rightarrow$   $N-C$  +  $HCI$   $CH_3$  [1]

(ii) To remove **soluble** impurities

[1]

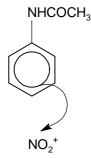
(iii) The impure crystals are added to the **minimum** quantity of **hot water** / added to sufficient cold water and heated until all the crystals just dissolve / OWTTE (1) filter hot (1)

Allow the mixture to cool (1)

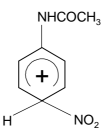
The product is then filtered (1) (washed) and dried in an oven at a **temperature <113 °C** / accept other drying methods that imply the temperature is <113 °C (1) [4]

QWC Information organised clearly and coherently, using specialist vocabulary when appropriate [1]

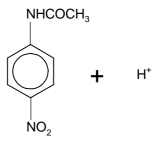
(b) (i)



(1)



(1) (Wheland) intermediate



(1) products

[4]

electrophilic substitution (1)

(ii) Since the 2-isomer is yellow (1) and the 4-isomer is colourless; when the 4-isomer is colourless / 'not yellow' then the 4-isomer is no longer contaminated (1) [2]

(iii) Moles of N-phenylethanamide =  $\frac{8.10}{135}$  = 0.060 (1)

Moles of the 4-isomer =  $\frac{6.48}{180}$  = 0.036 (1)

% Yield = 
$$\frac{0.036 \times 100}{0.060}$$
 = 60.(0) (1) [3]

- (c) (i) Potassium manganate(VII) / permanganate / KMn0<sub>4</sub> [1]
  - (ii) To convert the (sodium) salt back to the (parent) acid [1]

in condensation polymerisation a small molecule / water is lost / produced (1)

[2]

[4]

Total [20]

5. (a) (i) Hydrogen cyanide ionises/dissociates (giving a hydrogen ion / H<sup>+</sup> and a cyanide ion / CN<sup>-</sup>) (1)

(The mechanism is described as nucleophilic addition) because the  $CN^-$  ion acts as a nucleophile / base / electron pair donor (attacking (accept 'approaches') a  $\delta$ + site) (1)

Electron density increases / negative charge produced on the oxygen atom (1)

This oxygen atom acts as an electron pair donor, attracting a hydrogen ion (1)

In effect a molecule of hydrogen cyanide has added across the carbon to oxygen double bond (1)

(Accept any four correct points)

QWC Legibility of text; accuracy of spelling, punctuation and grammar; clarity of meaning [1]

- (ii) Hydrolysis is a reaction with water (or a water containing reagent), where water 'splits' the 'organic molecule (1)
  In this reaction, hydrochloric / (dilute) sulfuric acid is used (1) [2]
- (b) (i) Number of moles of sodium hydroxide =  $\frac{20.00 \times 0.250}{1000}$  = 0.005 (1)

Number of moles of lactic acid = 0.005

Mass of lactic acid =  $0.005 \times 90 = 0.45 \text{ g}$  (1)

Percentage of lactic acid in the yoghurt =  $0.45 \times 100 = 0.90$  (1) [3]

- (ii) It would produce a much smaller titre and this will lead to larger % errors both statements required [1]
- (c) The dione does not react with Fehling's reagent (1)
  The dial produces a brown solid (1) [2]

(d) Molecular formula must be  $\frac{172}{43} = 4$   $\therefore$   $C_8H_{12}O_4$  (1)

All oxygen atoms in ester group(s) - each ester group needs two oxygen atoms

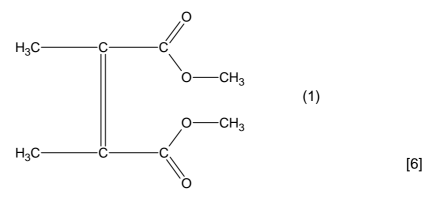
∴ 2 ester groups (1)

Decolourises aqueous bromine : C (1)

Gives methanol as the only alcohol on hydrolysis : methyl ester (1)

<sup>1</sup>H NMR suggests each signal ≡ 6 protons, 'remotely bonded' (1)

Ester is



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

Total [20]

Section B Total [40]

GCE Chemistry MS - January 2011