## Rings, Polymers and Analysis <u>Amines / 74</u>

1.

$$H_3C$$
 $H_3C$ 
 $\uparrow N \equiv N$ 

**ALLOW** ECF ✓✓ on incorrect amine

## **ALLOW**

**DO NOT ALLOW** if ring is connected to the N triple bond in the diazonium or if diazonium has a negative charge **ALLOW** one mark for correct displayed diazonium if alkyl group is not shown

## **ALLOW**

**ALLOW** 

for one mark

 $H_3C$ 

**ALLOW** 

 $HNO_2 + HCl$  and temp < 10 °C **OR** NaNO<sub>2</sub> + HCl and temp < 10 °C  $\checkmark$ alkaline **AND** phenol (if temperature stated must be below 10 °C) ✓

**ALLOW** NaOH **OR** KOH &  $C_6H_5OH$  **OR** phenoxide ion **OR**  $C_6H_5O^-$ 

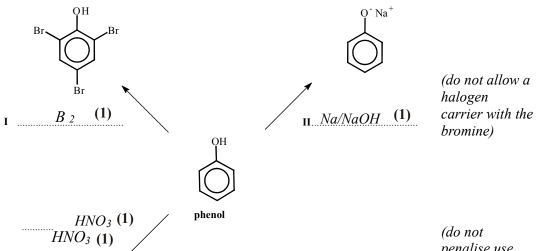
ALLOW reagents and conditions from the equations

[5]

2

- (ii) reducing agent (1) 1
- (b) -NH<sub>3</sub><sup>+</sup> Cl<sup>−</sup> + NaOH -----(or as the ionic equation without Na<sup>+</sup> or Cl<sup>-</sup>)  $C_6H_5NH_2$  (1) balanced (1) 2
- (c) moles  $C_6H_5NO_2$  used = **0.0300** (mol) (1) theoretical yield of  $C_6H_5NH_2 = 2.79(3)$  (g) (1) or ecf actual 72.1% yield = 2.014 (g) / (calculator value 2.013753) (1) or ecf to three sig figs = 2.01 (g) (1) or ecf 4 [9]

**3.** (i)



HNO<sub>3</sub> (1)
Pl
WO<sub>3</sub> (1)
OH
NO<sub>2</sub>

(do not penalise use of a nitrating mixture)

3

(ii) dye / colouring / indicator (1)

1

5

(iii) phenylamine (1)  $NaNO_2 / HNO_2$  (1) + HCl (1) < 10°C (1) add to alkaline phenol (1)

[9]

4. sodium nitrite + HCl / nitrous acid (1)

phenol/named example (added to the products from above) **AW (1)** alkaline conditions / OH<sup>-</sup> (1)

example of an azo dye that could be formed from phenylamine,

[6]

5. (i) nitrous acid /  $HNO_2$ 

(ii)

- $CH_3$   $\longrightarrow$   $\stackrel{+}{N} \equiv N \ (Cf) \ (1)$
- (iii) diazonium (ion /salt) (1)
- (iv) to prevent decomposition / it reacting (diazonium ion) is unstable **AW**
- (v) structure showing the amine coupled to the phenol or its salt -e.g.

$$CH_3$$
 $N$ 
 $N$ 
 $CH_3$ 
 $CH_3$ 
 $CH_3$ 

-N=N-(1) rest of structure (joined by two nitrogens) (1)

[6]

1

1

6. methylation stage (can come anywhere)

 $CH_3Cl / CH_3Br$  (1)

 $AlCl_3$  / FeBr<sub>3</sub> etc. (1)

equation – e.g.  $C_6H_6 + CH_3Cl \rightarrow C_6H_5CH_3 + HCl$  (1)

intermediate name or unambiguous structure (1)

4 marks

intermediates and equations will vary if methylation is done after nitration or reduction

nitration stage

(conc) H<sub>2</sub>SO<sub>4</sub> (1)

 $(conc) HNO_3 (1)$ 

equation – e.g.:  $C_6H_5CH_3 + HNO_3 \rightarrow C_6H_4(CH_3)NO_2 + H_2O$  (1)

intermediate – name or unambiguous structure (1)

4 marks

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reduction stage
tin/iron (1)
HCl (1)
equation – e.g.: C_6H_4(CH_3)NO_2 + 6[H] \rightarrow C_6H_4(CH_3)NH_2 + 2H_2O
                 or with H<sup>+</sup> also on left to give C<sub>6</sub>H<sub>4</sub>(CH<sub>3</sub>)NH<sub>3</sub><sup>+</sup> (1)
3 marks
                     allow other suitable reducing agents:
Quality of Written Communication mark for a well organised
answer with the three stages clearly distinguished and sequenced (1)
1 mark
                                                                                                 12
       1<sup>st</sup> stage
(a)
       aromatic amine / named aromatic amine / structure (1)
       sodium nitrite / nitrous acid (1)
       HCl/H_2SO_4 (but not conc) /H^+ (1)
       at <10^{\circ}C (1)
       which forms a diazonium salt / ion (1)
                     if more than four are given, mark any wrong reagents,
                     conditions first
       2<sup>nd</sup> stage
       the product from the first stage mixed with the phenol AW (1)
       (in excess) hydroxide / alkali (1)
                                                                                                  7
                     allow correct formulae for the reagents
(b)
       (i)
                      ОН
                                                    (1)
                                                                                                   1
                     allow any benzene rings as well as N=N circled, as long as no
                     other groups are
              ...16... carbon and ......10..... hydrogen atoms
       (ii)
                (1)
                                         (1)
                                                                                                  2
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(c)

Na / NaOH / OH<sup>-</sup> etc (1)

7.

1

[12]

$$H_2N$$
  $SO_3^-Na^+$ 

allow 1 mark if they are both correct, but in the wrong boxes only penalise a slip with  $SO_3^- Na^+$  once

[13]

8. (a) (i) Diamino  $\frac{\text{two}/2}{2}$  amine groups (1)

(ii)

1,4 their position on the ring / numbering of carbons around ring (or shown on a diagram) (1)

2

1

2

2

2

(b) (i) reduction / redox (1)

tin and HCl (1) cone acid under reflux (1)  $or H_2 gas + Ni/Pd catalyst$  2

(iii)  $O_2N \longrightarrow NO_2 + 12[H] \longrightarrow H_2N \longrightarrow NH_2 + 4H_2O$   $H_2O \text{ as product (1)}$ and the equation balanced (1)

- (c) (i) accepts H<sup>+</sup> using the lone pair (on N) (1) which is donated/forms a (dative) covalent bond (1) either mark can be obtained with a good diagram
  - (ii)

    Cl H<sub>3</sub>N<sup>+</sup> Cl correct structure with charges shown (1)(1)

    one mark for either: just one neutralised,

    both neutralised, but without Cl,

    both neutralised, but no charges shown

(iii) hexane-1,6-diamine is a stronger base because:

electrons move towards the N (due to the inductive effect) (in hexane-1,6-diamine) (1)

the lone  $\underline{\text{pair}}$  from N is (partially) delocalised around the ring (in diaminobenzene) (1)

so the electron pair is more easily donated /

H<sup>+</sup> more easily accepted (in hexane-1,6 diamine) **ora** (1)

[14]

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