M1.(a) Saturated – single bonds only / no double bonds

1

Hydrocarbon – contains carbon and hydrogen (atoms) only

1

(b) $C_{16}H_{34} + 16.5O_2 \longrightarrow 16CO + 17H_2O$ Allow multiples

1

(c) (On combustion) SO₂ produced

Allow equation to produce SO₂. Ignore sulfur oxides.

1

Which causes acid rain

If formula shown it must be correct M2 is dependent on M1. But if M1 is sulfur oxides, allow M2. For M2 allow consequence of acid rain or SO₂. Ignore greenhouse effect and toxic

1

(d) (i) $C_{16}H_{34} \longrightarrow C_8H_{18} + C_2H_4 + 2C_3H_6$ Allow multiples

Ignore plastic and polymer

1

(ii) polypropene / propan(-1 or 2-)ol / propane(-1,2-)diol / isopropanol / propanone / propanal

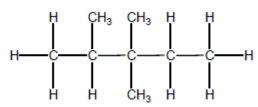
Accept alternative names

1

(iii)

1

(e)



Allow any unambiguous representation

1

(f) 2,4-dichloro-2,4-dimethylhexane

Only but ignore punctuation

[10]

M2.(a) 2,6-diaminohexanoic acid

Ignore additional, or – or spaces.

1

(b) (i)

$$^{+}_{3}N(CH_{2})_{4}$$
 $^{-}_{C}$ $^{-}_{C}COOH$ $^{+}_{NH_{3}}$ (2Cl⁻)

NB both N must be protonated.

Allow $-NH_3^+$ allow CO_2H Allow $-^+H_3N$.

Penalise – C_4H_8 – here.

1

(ii)

$$\begin{array}{ccc}
H & - \\
H_2N(CH_2)_4--C-COO \\
NH_2 & (Na^+)
\end{array}$$

Allow CO2-.

Allow $-H_2N$.

Allow -COONa but penalise O-Na bond shown.

1

(iii)
$$\begin{array}{c} H \\ H_2 N (CH_2)_4 - C - COOCH_3 \\ N H_2 \end{array}$$

Allow CO₂CH₃.

Allow $-NH_3^+$ or $-H_2N$.

1

(c)
$$\begin{bmatrix} CH_3 \\ H-C-COOH \\ NH_2 \end{bmatrix} + \bullet \qquad H-C-H \\ + COOH \\ H \qquad H \qquad (1)$$

1 for displayed formula of fragment ion.

1 for molecular ion of alanine AND radical.

Allow molecular ion without brackets and fragment ion in brackets with outside +.

Allow dot anywhere on radical.

Allow $[C_3H_7NO_2]$ + for molecular ion.

2

OR

OR

Dipeptide, not repeating unit /.
Allow CO₂H Allow –H₂N.
Allow –CONH–.

1

(e) M1 In acid lysine has double positive or more positive charge

1

M2 sticks (Lysine ion) has greater affinity / greater attraction / adheres better / better to polar / stationary phase

M2 only scores after a correct M1. Ignore greater retention time.

[9]

M3.(a)

1

(b)

1

(c) **Stage 1**: consider the groups joined to right hand carbon of the C=C bond *Extended response*

Maximum of 5 marks for answers which do not show a sustained line of reasoning which is coherent, relevant, substantiated and logically structured.

Consider the atomic number of the atoms attached M1 can be scored in stage 1 or stage 2

1

C has a higher atomic number than H, so CH₂OH takes priority

1

Stage 2: consider the groups joined to LH carbon of the C=C bond

Both groups contain C atoms, so consider atoms one bond further away

1

C, (H and H) from ethyl group has higher atomic number than H, (H and H) from methyl group, so ethyl takes priority

1

Stage 3: conclusion

The highest priority groups, ethyl and CH₂OH are on same side of the C=C bond so the isomer is Z

Allow M5 for correct ECF conclusion using either or both wrong priorities deduced in stages 1 and 2

1

The rest of the IUPAC name is 3-methylpent-2-en-1-ol

1

(d) Moles of maleic acid = $10.0 / 116.0 = 8.62 \times 10^{-2}$

AND mass of organic product expected = $(8.62 \times 10^{-2}) \times 98.0 = 8.45$ g

Or moles of organic product formed = $6.53 / 98.0 = 6.66 \times 10^{-2}$

1

% yield = $100 \times 6.53 / 8.45$

OR =
$$100 \times (6.66 \times 10^{-2}) / (8.62 \times 10^{-2})$$

= 77.294 = 77.3%

AND statement that the student was NOT correct

[10]

M4.(a) Crude oil OR petroleum

Not petrol.

1

Fractional distillation / fractionation Not distillation alone.

1

(b) $C_{12}H_{26} + 12.5O_2 \longrightarrow 12CO + 13H_2O$

Allow balanced equations that produce CO₂ in addition to CO.

Accept multiples.

1

(c) (i) M1 Nitrogen and oxygen (from air) <u>react / combine</u> / allow a correct equation

If nitrogen from petrol / paraffin / impurities CE = 0 / 2.

1

M2 at high temperatures

Allow temperatures above 1000 °C or spark.

Not just heat or hot.

M2 dependent on M1.

But allow 1 mark for nitrogen and oxygen together at high temperatures.

1

(ii) $2NO + O_2 \longrightarrow 2NO_2$

Allow multiples.

1

(iii) $4NO_2 + 2H_2O + O_2 \longrightarrow 4HNO_3$ Allow multiples.

1

(d) (i) C_nH_{2n+2}

Allow C_xH_{2x+2}

CnH2n+2

Allow CxH2x+2

1

(ii) $C_{12}H_{26} \longrightarrow C_6H_{14} + C_6H_{12}$ Only.

1

 C_3H_7

Only.

1

Zeolite / aluminosilicate(s)

Ignore aluminium oxide.

1

(iii) Larger molecule / longer carbon chain / more electrons / larger surface area

1

More / stronger van der Waals' forces between molecules

Allow dispersion forces / London forces / temporary induced dipole-dipole forces <u>between molecules.</u>

If breaking bonds, CE = 0/2.

1

(e) 2,2,3,3,4,4-hexamethylhexane

Only.

Ignore punctuation.

1

Chain

Ignore branch(ed).

1

(f) Cl₂

Only.

CI-CI

Not CL_2 or Cl2 or CL2 or Cl^2 or CL^2 . Ignore Chlorine.

[16]

M5.(a) 2,2,4-trimethylpentane

1

(b) 5

1

(c) $C_{20}H_{42} \longrightarrow C_8H_{18} + 2C_3H_6 + 3C_2H_4$

1

(d) Mainly alkenes formed

1

(e) 4 (monochloro isomers)

1

1

(f)

1

(g)
$$C_8H_{17}^{35}CI = 96.0 + 17.0 + 35.0 = 148.0$$

and $C_8H_{17}^{37}CI = 96.0 + 17.0 + 37.0 = 150.0$
Both required

1

$$M_r$$
 of this C₈H₁₇Cl $\frac{(1.5 \times 148.0)}{2.5} + \frac{(1.0 \times 150.0)}{2.5} = 148.8$

1

(h)
$$\begin{array}{c|cccc} & \underline{24.6} & \underline{2.56} & \underline{72.8} \\ 12 & 1 & 35.5 & = 2.05 : 2.56 : 2.05 \end{array}$$

Simplest ratio = $\frac{2.05}{2.05} : \frac{2.56}{2.05} : \frac{2.05}{2.05}$

= 1:1.25:1

1

Whole number ratio $(\times 4) = 4:5:4$

1

$$MF = C_8H_{10}CI_8$$

[12]