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CHAINS + RINGS

Mark Scheme 2812 June 2002 Downloaded from http://www.thepaperbank.co.uk

- $C_6H_{14} \rightarrow C_3H_6 + C_3H_8$ (i) 1. (a)
 - (ii) propane

(b) $C_6H_{14} \longrightarrow C_6H_{12}$

(c)

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Any two correct formulae and names $\checkmark\checkmark\checkmark\checkmark$

2,2-dimethylbutane

- More efficient/useful or better fuels/burn smoother/added to petrol/ (d) increase octane rating or number
- biofuels are fuels produced from plant/animal waste (e) (i)
 - Fossil fuels are non-renewable because they take millions of years to form (ii) Must specify time >10⁶ years

Ethanol is renewable because its feedstock (e.g.sugar, glucose, fruit, carbohydrate) can be continuously re-grown/replaced

[Total: 11]

C₂H₅CH=CH₂ / but-1-ene - not butene, by relating back to their answer for (c) (i) ✓

[Total: 18]

addition

(ii)

(iii)

[Total: 12]

4.

- (a)(i) Empirical formula:
- 3.2(25)
- 9.7
- 3.2(25)

(ii) Molecular formula

 $C_2H_6O_2$

CH₃O

✓

Alternative method:

C 38.7 x62/100 Н

:

O 51.6x62/100

24

9.7x62/100 6

32

÷Ar 2

6

2

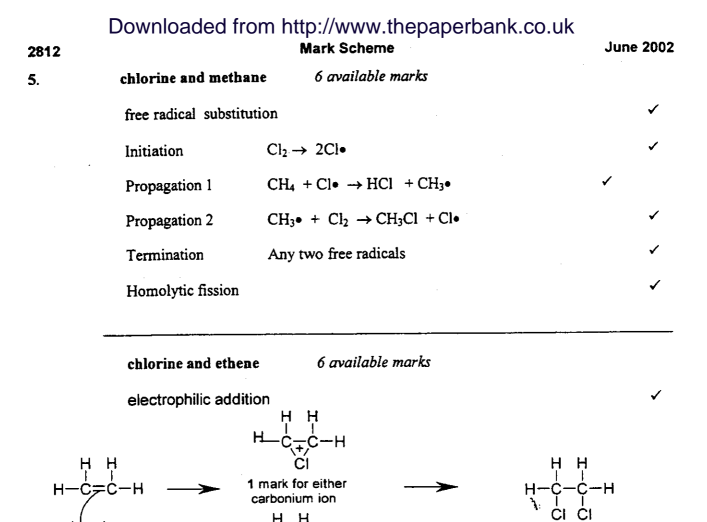
 \therefore (molecular) formula = $C_2H_6O_2$ gets all two marks, but must also state that the empirical formula is CH_3O to get the third mark.

(b) Shows hydrogen bonds in alcohol

1

(c) ethane-1,2-diol

(d) hydrogen bonds



marking points for the mechanism:

- curly arrow from the C=C bond to the Cl₂
- correct dipoles on the Cl-Cl bond or curly arrow showing movement of bonded pair of electrons
- intermediate carbonium ion/carbocation
- curly arrow from Cl to the intermediate

Heterolytic Fission

1 mark for (temp induced)/ dipoles in the CI-CI

1 mark is available in this question for the quality of the written communication. SPAG plus correct use o at least four of the following terms: free radical, substitution, initiation, propagation, termination, homolytic fission or equivalent term, electrophilic, addition, heterolytic fission or equivalent term, carbonium ion, carbocation, photochemical, photodissociation.

Show the QWC mark at the end by either ✓QWC or ×QWC

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