

OCR (A) Chemistry A-level Topic 4.1.3 - Alkenes

Flashcards

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What are alkenes?







What are alkenes?

Unsaturated hydrocarbons that contain at least one C=C bond made up of a π bond and a σ bond







What is the general formula of alkenes?







What is the general formula of alkenes?

 $C_n H_{2n}$







How is a π bond formed?







How is a π bond formed?

Electrons in the adjacent p orbitals overlap above and below the carbon atoms. They can only be made after a σ bond is formed







What bond restricts the rotation of carbon atoms?







What bond restricts the rotation of carbon atoms?

$\pi \ {\rm bond}$







What is the angle and shape of a double bond?







What is the angle and shape of a double bond?

Trigonal planar

120°







Are they more or less reactive than alkanes? Why?







Are they more or less reactive than alkanes? Why?

More reactive due to high electron density of double bond and the fact the pi-bond is slightly easier to break







What intermolecular forces of attraction do they have?







What intermolecular forces of attraction do they have?

Only London forces due to non-polar bonds







Are they soluble in water? Why?







Are they soluble in water? Why?

No, non-polar bonds







Write an equation for the complete combustion of pent-2-ene

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Write an equation for the complete combustion of pent-2-ene.

$\mathrm{CH}_{3}\mathrm{CH}{=}\mathrm{CHCH}_{2}\mathrm{CH}_{3} + 7\frac{1}{2}\mathrm{O}_{2} \rightarrow 5\mathrm{CO}_{2} + 5\mathrm{H}_{2}\mathrm{O}_{2}$







What are the types of isomers that can be formed using alkenes?







What are the types of isomers that can be formed using alkenes?

E/Z isomers - due to the restricted rotation

Cis-trans isomers - if two of the same substituents are attached to each carbon







What is an electrophile?







What is an electrophile?

Species that are electron pair acceptors







What is the most stable type of carbocation intermediate? Why?







What is the most stable type of carbocation intermediate? Why?

Alkyl groups have a positive inductive effect, so the most stable carbocation is the one bonded to the most other carbon atoms i.e. A tertiary carbocation







Major products will be formed from which kinds of carbocations?







Major products will be formed from which kinds of carbocations?

Tertiary (or the most stable available)







What conditions are needed for the electrophilic addition of H₂O to an alkene? What is this type of reaction called?







What conditions are needed for the electrophilic addition of H_2O to an alkene? What is this type of reaction called?

Steam in the presence of an acid catalyst, usually phosphoric acid

Reaction is called hydration







What are the product(s) of the hydration reaction?







What are the product(s) of the hydration reaction?

An alcohol







Draw a mechanism for the addition of water to ethene







Draw a mechanism for the addition of water to ethene





What conditions are needed for the electrophilic addition of a hydrogen halide to an alkene?







What conditions are needed for the electrophilic addition of a hydrogen halide to an alkene?

Hydrogen halide gases must be at room temperature







Draw a mechanism for the reaction of HBr and ethene







Draw a mechanism for the reaction of HBr and ethene.





What is the reaction called when a halogen is added to alkene?

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What is the reaction called when a halogen is added to alkene?

Halogenation







How does a molecule with a non-polar bond react as if it is an electrophile?

C=C double bond with a high electron density induces a temporary dipole in the halogen molecule $\rightarrow \delta$ + atom attracted to double bond







Draw a mechanism for the reaction between bromine and ethene







Draw a mechanism for the reaction between bromine and ethene





How can an alkene be converted into alkane? What is the reaction called and what are the required conditions?







How can an alkene be converted into alkane? What is the reaction called and what are the required conditions?

Hydrogenation

Conditions \rightarrow 150°C, nickel catalyst







What is an addition polymer?







What is an addition polymer?

Many monomers bonded together via rearrangement of bonds without the loss of any atom or molecule







What are monomers? What form do they usually take?







What are monomers? What form do they usually take?

Molecules which combine to form a polymer

Usually have a C=C bond which breaks to leave a repeating pattern







Draw how you would represent the polymerisation of ethene







Draw how you would represent the polymerisation of ethene.





What are the ways in which plastics can be disposed? (6)







What are the ways in which plastics can be disposed?

- Landfill
- Combustion
- Electricity generation
- Reuse
- Recycle
- Organic feedstock







What are the disadvantages of recycling?







What are the disadvantages of recycling?

- Plastics must be sorted into different types
- Expensive
- Labour intensive
- Requires high technology







How does photodegradable polymers break down?







How does photodegradable polymers break down?

They are broken down chemically using energy with wavelengths similar to light. Once the break down begins it is not possible to stop the process







Explain what happens in organic feedstock







Explain what happens in organic feedstock

Plastics are separated and broken down into small organic molecules through a series of reaction. The molecules can then be used produce plastics and in other industries







Give a disadvantage of photodegradable polymers







Give a disadvantage of photodegradable polymers

May not be exposed to sufficient light



