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Answer 4.6 ADDITION

REACTIONS OF

ALKENES Questions and

Answers – Alkenes Chapter

7: Alkenes: Reactions and

Synthesis Alkene Adtion

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Questions and Answers –
Alkenes 07 addition

reactions 343 ans -

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Alkene ... Chapter 7:

Alkenes: Reactions and

Synthesis Reactions of

Alkenes Chapter 8 -

Alkenes, Alkynes and

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Answer

Aromatic Compounds 3.4

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Short notes & questions

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Answer

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hydrogenation of an
alkene is the addition of h?
to the c c double bond of
the what is hydrogenation
of alkenes answer

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Answer

answers, question
electrophilic addition to an
alkene

bond. The addition
reaction can be
represented generally as
follows: In an addition
reaction, the

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Answer

carbon–carbon π bond of the alkene and the XLY bond of the reagent are broken, and new CLX and CLY bonds are formed.

PROBLEM 4.18 Give the structure of the addition product formed when ethylene reacts with each

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Answer
of the fol-lowing reagents:
(a) HLI ...

Questions and Answers –
Alkenes 1. In Alkenes the
Carbon atoms are
connected to each other by
a) Single bond b) Double
bond c) Triple bond d) Not

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Answer

connected Answer: b

Explanation: Alkenes have at least one double bond in addition to single bond as they are unsaturated hydrocarbons. 2.

Hydration of Alkenes:
addition of water (H-OH)

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Answer

across the π -bond of an alkene to give an alcohol.

1. Acid catalyzed

hydration- Markovnikov addition of H-OH Not a good method for hydration of an alkene

2. Oxymercuration-

Markovnikov addition H-

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Answer

OH 3. Hydroboration- Anti-Markovnikov addition of H-OH, Syn addition of H-OH
CH₃1) Hg(OAc)₂, H₂O 2) NaBH₄ ...

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Questions and Answers –

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Answer

Alkenes 1. In Alkenes the Carbon atoms are connected to each other by
a) Single bond b) Double bond c) Triple bond d) Not connected
Answer: b

Explanation: Alkenes have at least one double bond in addition to single bond as

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Answer

they are unsaturated
hydrocarbons. 2.

Practice(Problems(on(Alkene(Add
Draw(the(structure(of(the(major(p
...

A⁺+B⁻) adds to an
unsymmetrical alkene: o

Ebooks Alkene Adtion Kinetic Question

Answer

the H^+ (or A^{\oplus}) adds to the less substituted carbon (the one with more H's) o the X^- (or B^{\ominus}) adds to the more substituted carbon (the one with more non-H's). o Note:

Markovnikov's rule does not apply if either the

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Answer

alkene or the atoms that are adding are symmetrical
Examples, Predict the Products.

Hydration of Alkenes:
addition of water (H-OH)
across the p-bond of an
alkene to give an alcohol.

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Answer

1. Acid catalyzed hydration- Markovnikov addition of H-OH Not a good method for hydration of an alkene
2. Oxymercuration- Markovnikov addition H-OH
3. Hydroboration- Anti-Markovnikov addition of

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Answer

H-OH, Syn addition of H-
OH CH₃I) Hg(OAc)₂,
H₂O 2) NaBH₄ ...

addition product.

Electrophilic addition is
probably the most
common reaction of
alkenes. Consider the

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Answer

electrophilic addition of H-Br to but-2-ene: The alkene abstracts a proton from the HBr, and a carbocation and bromide ion are generated. The bromide ion quickly attacks the ...

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Answer

2. Briefly identify the important distinctions between an alkene and an alkane. 3. Classify each compound as saturated or unsaturated. Identify each as an alkane, an alkene, or an alkyne. 1. 2. CH. 3. CH. 2. C?CCH. 3. 3.

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Answer

Answers. 1. Unsaturated hydrocarbons have double or triple bonds and are quite reactive;

3/11/2018 · Electrophilic
Addition Reactions of
Alkenes Definition
Electrophile: an electron

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Answer

pair acceptor The double bonds in alkenes are areas with high electron density. This attracts electrophiles and the alkenes undergo addition reactions.

Addition reaction: a reaction where two molecules react together to

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Answer

produce one 1. Reaction of
Bromine with Alkenes

a) Addition of HX on
alcohol b) Halogenation of
alkene c) Addition of HX
on alkenes d) Hydration of
alkene Answer: d

Explanation: Hydration of

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Answer

alkene is electrophilic addition of H_2O to alkenes which forms alcohol not alkyl halides.

Question 11: Which of the following reactant gives the best method of preparation of alkyl

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Answer

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Can carbocation

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Answer

Alkene Addition 13 min
Organic Chemistry.

alkene(with(platinumaffords(a(me
1) O₃, -78°C 2) (CH₃)₂S
O H₂ / Pt meso alkane H
H There are two possible
alkene compounds that can
provide the ketone shown

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Answer

as the ozonolysis product.
trans cis H₂/ Pt / Pt H H
hydrogenation occurs as a
syn addition optically
active meso ...

A⁺B⁻) adds to an
unsymmetrical alkene: o
the H⁺ (or A⁺) adds to

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Answer

the less substituted carbon (the one with more H's) o the X-(or B?-) adds to the more substituted carbon (the one with more non-H's). o Note:

Markovnikov's rule does not apply if either the alkene or the atoms that

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Answer

are adding are symmetrical
Examples, Predict the
Products.

Hydration of Alkenes:
addition of water (H-OH)
across the p-bond of an
alkene to give an alcohol.
1. Acid catalyzed

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Answer

hydration- Markovnikov addition of H-OH Not a good method for hydration of an alkene

2.Oxymercuration-

Markovnikov addition H-

OH 3.Hydroboration- Anti-

Markovnikov addition of

H-OH, Syn addition of H-

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Answer

OH CH₃1) Hg(OAc)₂,
H₂O 2) NaBH₄ ...

addition product.

Electrophilic addition is probably the most common reaction of alkenes. Consider the electrophilic addition of H-

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Answer

Br to but-2-ene: The alkene abstracts a proton from the HBr, and a carbocation and bromide ion are generated. The bromide ion quickly attacks the ...

formed in addition to the

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Answer

major products, but you don't need to draw them.)

No mechanism required. 1.

$\text{Hg}(\text{OAc})_2$, H_2O 2.

NaBH_4 6. Draw the major product for the reaction

shown. (There may be some side products or

isomers formed in addition

Ebooks Alkene Adtion Kinetic Question

Answer

to the major products, but you don't need to draw them.) 1. $\text{BH}_3\text{-THF}$ 2. H_2O_2 , NaOH 7.

addition to an alkene
addition to an alkyne
geminal dihalide •If the
mechanism was analogous

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Answer

to HX addition to an alkene, it would require the formation of a vinyl carbocation: ... •Kinetic studies suggest the rate law is 1st order with respect to the alkyne and 2nd order with respect to HX

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Answer

MCQs on Alkene. Alkenes are unsaturated hydrocarbons. There is at least one C-C double bond present in alkenes. The general formula of an alkene is $C_n H_{2n}$. They are also known as olefins due to oil forming nature.

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Answer

Due to weak pi bond and loosely held electrons, alkenes are readily attacked by electrophilic reagents. 1.

Go by definition or look for plane of symmetry/point of

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Answer

inversion. The answer is
B. 7. The relationship
between (A) and (B)
structures in the previous
question is: A) identical B)
structural isomers C)
diastereomers D)
enantiomers E) None of
the above Again need to

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Answer

know terms and how to apply them. The answer ...

When propene reacts with HBr in the presence of peroxide, it gives rise to.

3. Find the alkene with maximum stability. 4.

Ethylene bromide on

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Answer

treatment with Zn gives. 5.

Which of the following reactions is common in alkenes? 6. Cis-trans isomerism in alkenes is due to.

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