

AS 91165

Demonstrate understanding of the properties of selected organic compounds

Collated Organic Identification Questions

(2020:3)

- (b) (i) The labels have fallen off bottles of three colourless liquids. They are known to be ethanol, hexene, and propanoic acid. Explain how you would identify the liquids, using a solution of sodium hydrogen carbonate, $\text{NaHCO}_3(\text{aq})$, and your knowledge of the physical and chemical properties of the compounds.

In your answer you should:

- state any observations
- link your observations to chemical or physical properties of the organic molecule
- write chemical equations for any reactions that occur, including the structural formula of organic products.

- (ii) Explain how you could use an alternative reagent to do a chemical test that would allow you to distinguish between hexene and propanoic acid.

In your answer you should:

- identify a reagent
- state the observations that would allow you to distinguish the compounds
- identify any reaction type occurring

(2019:1)

(c)

A	$\text{CH}_3 - \text{CH} = \text{CH} - \text{CH}_3$
B	$\text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{CH}_3$

- (iii) Explain how acidified potassium permanganate solution, $\text{KMnO}_4 / \text{H}^+(\text{aq})$, can be used to distinguish between compounds A and B.

In your answer you should:

- identify the type of reaction
- describe any relevant observations.

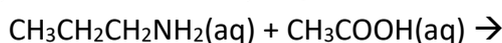
- (iv) Compounds A and B will both react with bromine water, $\text{Br}_2(\text{aq})$. Compare and contrast these reactions by referring to the conditions required, the observations, the products formed, and the type of reaction.

(2018)

- (2) (a) Two bottles of different colourless organic liquids are unlabelled. They are known to be propan-1-amine, $\text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2$, and ethanoic acid, CH_3COOH .

- (i) Explain how you could identify these two liquids using only solid sodium hydrogen carbonate, $\text{NaHCO}_3(\text{s})$.

- (ii) *Give the structural formula and name for the product of the reaction between propan-1-amine, $\text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2$, and ethanoic acid, CH_3COOH to form a salt.



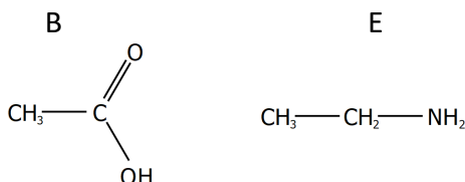
*Not really an identification Q but hard to know where else to include it.

- (b) Three more unlabelled bottles of colourless organic liquids are known to contain hexane, hex-1-ene, and ethanol. Write a procedure to identify each of these liquids using only bromine water, $\text{Br}_2(\text{aq})$, and water, H_2O . In your answer you should explain any observations that would be made. You do not need to include equations in your answer.

(2017)

Alkanes and alkenes can be identified by their reactions with a solution of bromine water, $\text{Br}_2(\text{aq})$. Contrast the types of reactions an alkane and an alkene will undergo with an orange solution of bromine water.

Describe a simple test that will distinguish between solutions of the final organic compounds B and E.



(2016) No question asked

(2015)

Four separate colourless organic liquids are known to be:

- ethanol
- ethanoic acid
- hex-2-ene
- hexan-1-amine (1-aminohexane).

Write a procedure to identify each of these organic liquids using only the reagents listed below.

- acidified dichromate solution, $\text{Cr}_2\text{O}_7^{2-}/\text{H}^+(\text{aq})$
- bromine water, $\text{Br}_2(\text{aq})$
- sodium carbonate solution, $\text{Na}_2\text{CO}_3(\text{aq})$.

In your answer, you should:

- identify the test reagents used
- describe any observations that would be made
- identify the type of reaction that occurs
- identify the organic product of any reaction.

You do not need to include equations in your answer

(2014) No question asked

(2013)

Five separate colourless organic liquids are known to be:

- | | |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • pentan-1-ol • ethanol • pent-1-ene | <ul style="list-style-type: none"> • pentane • ethanamine. |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|

Write a valid method to show how each of these liquids can be identified using only water, litmus paper, and bromine water, $\text{Br}_2(\text{aq})$.

Your method should allow another student to identify these liquids, and include:

- the reagent used
- any observations made.

You do not need to include equations in your answer.

(2012)

Two bottles containing pent-1-ene, $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}=\text{CH}_2$, and hexane, $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$, require identification. Two reagents, bromine water, Br_2 , and acidified potassium permanganate, $\text{MnO}_4^- / \text{H}^+$, are available.

Evaluate the possible use of BOTH reagents to distinguish between the pent-1-ene and hexane.

In your answer you should include:

- a description of the type of reactions that would occur
- any conditions that would be required
- any observations that would be made
- equations showing the structural formulae of the organic reactant(s) and product(s).

Note: After 2011 esters were removed from level 2 Organic Chemistry Achievement standards and amines were added.

(2010) From expired standard

Samples of hexane, hex-1-ene and propanoic acid, require identification.

Only two reagents are available: acidified potassium permanganate solution, $\text{MnO}_4^- / \text{H}^+$, and sodium carbonate solution, Na_2CO_3 .

Discuss how each of the three samples can be identified using only the reagents above.

Your answer must include:

- a clear description of what you would do
- reagent used
- observations
- equations showing the structural formulae of organic reactant(s) and product(s).

(2009) From expired standard

The following substances require identification:

- acidified potassium dichromate
- bromine water
- methanol
- hexane
- hex-1-ene.

Two of these substances are orange in colour, the other three are colourless.

Discuss, using only the five substances, how each could be identified.

Your answer should include:

- a clear description of what you would do
- observations
- equations showing the structural formulae of organic substances for any reactions occurring.

(2007) From expired standard

Three colourless organic liquids have no labels on the bottles. They are known to be pentanoic acid, pentan-1-ol and pent-1-ene.

- (a) Draw structural formulae for these three substances.
(b) Using only aqueous solutions of bromine and potassium permanganate, discuss how a student could identify the liquids.

Your answer should include:

- what is done
- related observations
- conclusions made
- organic products for any reactions occurring.

(2004) From expired standard

Chemical tests can be used to distinguish between butan-1-ol and but-2-ene.

Identify tests to distinguish between the following pairs of compounds and:

- (i) describe the test to be carried out,
(ii) describe the expected observations for the test used,
(iii) clearly explain how the test results can be used to distinguish between the molecules and why the test used is a suitable one.

ANSWERS

(2020:3)

- (b) (i) When sodium hydrogen carbonate solution is added to each of the three liquids: Ethanol and hexene can be distinguished, as ethanol will be soluble/mix in the aqueous solution no layers seen and hexene will be insoluble and will form two layers. Propanoic acid can be identified, as bubbles of CO₂ will be seen (and there will be one layer) due to it being an acid-base reaction / neutralisation / acidcarbonate reaction.



- (ii) Bromine water

The bromine water with propanoic acid will remain red-brown / orange / brown / yellow colour OR react slowly in presence of UV light with the red-brown / orange / brown / yellow colour fading to colourless. Bromine water with hexene will have a colour change from red-brown / orange / brown / yellow colour to colourless. This is an addition reaction.

OR

Acidified Potassium permanganate

The potassium permanganate with propanoic acid will remain purple. There will be no reaction.

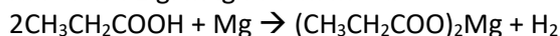
Potassium permanganate will have a colour change from purple to colourless in the hexene. This can be considered an addition and / or an oxidation reaction.

OR

Non Acidified Potassium Permanganate The potassium permanganate with propanoic acid will remain purple. There will be no reaction. Potassium permanganate will have a colour change from purple to brown in the hexene. This can be considered an addition and / or an oxidation reaction.

Valid test (not Litmus)

E.g. a reactive metal will identify propanoic acid, as bubbles of gas will be observed. This is a metal acid reactions. E.g. magnesium metal



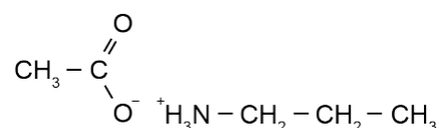
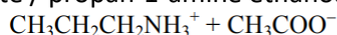
Hexene with magnesium no reaction as no bubbles will be observed.

(2019:1)

- (c) (iii) Potassium permanganate will turn from purple to colourless / pale pink / brown when mixed with compound A, whereas there would be no observable change with compound B. This is an oxidation reaction.
- (iv) Compound B reacting with bromine water will be a slow reaction requiring UV light as a catalyst. It will form 1-bromobutane / 2-bromobutane and HBr. The bromine water will decolourise from a red-brown / orange / brown / yellow colour. This is a substitution reaction where the H on one carbon is substituted by a Br atom. The H atom that is removed bonds with the remaining Br atom to form hydrogen bromide. Compound A reacting with bromine water is a fast reaction, forming 2,3-dibromobutane. The bromine water decolourises from a red-brown colour. This is an addition reaction, where the double bond is broken and two Br atoms are added.

(2018)

- (a) (i) Ethanoic acid is an acid so will react with the solid sodium hydrogen carbonate to produce carbon dioxide gas as this is an acid-base reaction. Therefore fizzing will be observed. The propan-1-amine is a base and will not react with the NaHCO₃.
- (ii) Propyl ammonium ethanoate / propan-1-amine ethanoate

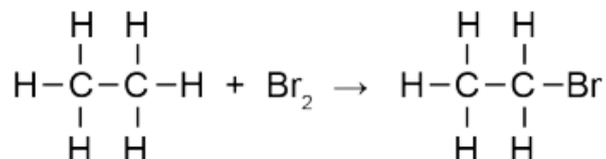


**Not really an identification Q but hard to know where else to include it.*

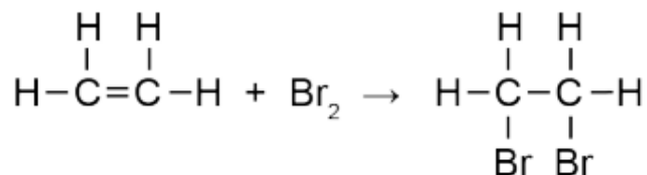
- (b) When bromine water is added to hex-1-ene, it will quickly decolourise from a red-brown colour. This is an addition reaction forming dibromohexane. There will be no colour change with hexane or ethanol. When water is added to hexane and ethanol, two layers will form with hexane. Hexane is a non polar molecule so there will not be any attraction to the water. Ethanol is a polar molecule so it will be miscible with water. *There is no penalty for using only bromine water to distinguish all three liquids.*

(2017)

Alkanes will slowly react with bromine water in the presence of a UV catalyst. The orange Br₂(aq) will decolourise slowly. This is a substitution reaction where one H atom is replaced with a Br atom.



Whereas, alkenes react immediately with orange Br₂(aq), decolouring it to yellow / colourless quickly. Unlike alkanes, alkenes do not require a catalyst for the reaction to proceed. This is an addition reaction, where the double bond is broken, and two atoms of Br are added to the organic structure.



Red litmus paper will turn blue in a solution of compound E (amine), but will not change in B (carboxylic acid). Blue litmus paper will turn red in a solution of compound B (carboxylic acid), but will not change in E (amine).

(2015)

Three liquids will be identified and the fourth will be the 'last one'. The tests used to identify the liquids include:

Cr₂O₇²⁻ / H⁺ which will turn from orange to green when the ethanol is oxidised to ethanoic acid.

Ethanoic acid can be identified by an acid-base reaction with sodium carbonate. Bubbles of gas will be produced. Sodium ethanoate / ethanoate ion is formed.

Hex-2-ene can be identified by an addition reaction with bromine water, which turns from red / brown to colourless straightaway when added to the alkene. It will form 2,3-dibromohexane

Hexan-1-amine will be the chemical left over that will not react with any of the given reagents.

(2014) n/a**(2013)**Water

Add water to the five liquids. Two solutions will dissolve in water (ethanol, ethanamine*), three will not (pentan-1-ol, pent-1-ene and pentane). * also known as aminoethane

Litmus

Use the solutions formed by dissolving in water. Add red litmus paper to both solutions.

One will not change the colour of the litmus paper; this is ethanol.

One will turn red litmus blue; this is ethanamine.

Bromine water

Test the liquids that did not dissolve in water by reacting fresh samples with bromine water. Pent-1-ene will (rapidly) turn the orange solution to colourless. (UV) light is required for the reaction with pentane / Br₂ does not react with pentane / no colour change / slow colour change.

The remaining liquid is pentan-1-ol.

(2012)

Either of the two reagents could be used.

Br₂ will react with both substances, but the reaction with hexane is slow and requires UV light.

Permanganate will only react with pent-1-ene.

Br₂ reacts with pent-1-ene in an addition reaction. Br₂ changes colour from orange to colourless.

Reaction is: $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}=\text{CH}_2 + \text{Br}_2 \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CHBrCH}_2\text{Br}$

Br₂ reacts with hexane in a substitution reaction, UV light is required for the reaction / Br₂ does not react with hexane. Br₂ changes colour from orange to colourless / no colour change.

Reaction is: $\text{C}_6\text{H}_{14} + \text{Br}_2 \rightarrow \text{C}_6\text{H}_{13}\text{Br} + \text{HBr}$

MnO₄⁻ / H⁺ will react only with pent-1-ene. The reaction is an oxidation / addition reaction. Acidified MnO₄⁻ changes from purple to colourless. (MnO₄⁻ changes colour from purple to brown).

Reaction for permanganate is: $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}=\text{CH}_2 + \text{H}_2\text{O} + [\text{O}] \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CHOHCH}_2\text{OH}$
(H₂O + [O] has been used to represent the oxidising agent)

(2010)

Add Na₂CO₃ to a sample of each organic substance. The substance which produces bubbles is the propanoic acid.

The bubbles are CO₂.

$2\text{CH}_3\text{CH}_2\text{COOH} + \text{Na}_2\text{CO}_3 \rightarrow 2\text{CH}_3\text{CH}_2\text{COONa} + \text{CO}_2 + \text{H}_2\text{O}$

Add MnO₄⁻/H⁺ to the two remaining samples. One of the two samples will turn the solution from purple to colourless. This is hex-1-ene. The organic substance that does not change the colour of acidified potassium permanganate nor reacts with sodium carbonate is hexane.

(2009)

Orange solutions are acidified dichromate and bromine water. Add one of the orange substances to all three colourless substances. If the orange substance decolourised, then it was bromine water. The solution it decolourised was hex-1-ene.

If the orange substance turned green, it was acidified potassium dichromate. The solution that made the acidified dichromate turn green was methanol. The substance that did not react with either orange reagent was hexane.

$\text{CH}_3\text{OH} \rightarrow \text{HCOOH}$

$\text{CH}_2\text{CH}(\text{CH}_2)_3\text{CH}_3 + \text{Br}_2 \rightarrow \text{CH}_2\text{BrCHBr}(\text{CH}_2)_3\text{CH}_3$

(Or accept miscibility argument for methanol versus hexane / hex-1-ene.)

(2007)

BROMINE FIRST

1. Add bromine solution to a sample of each of the 3 liquids: orange colour goes colourless liquid is pent-1-ene as (OR 1,2-dibromopentane) is formed. Orange colour remains the liquid is either pentan-1-ol or pentanoic acid.
2. Then add permanganate solution to separate samples of the remaining 2 liquids (pentan-1-ol, and pentanoic acid): purple colour changes to a brown precipitate, indicating pentan-1-ol as (OR pentanoic acid) is formed from the alcohol. If purple colour remains, then the liquid is pentanoic acid.

OR PERMANGANATE FIRST

1. Add potassium permanganate solution. If the purple colour remains, (no reaction) the liquid is pentanoic acid.
Permanganate reacts with both pent-1-ene and pentan-1-ol: purple solution changes to a brown precipitate*. (*Will go purple to colourless only if the permanganate was acidified, H^+/MnO_4^-)
The product from the pent-1-ene is pentan-1,2-diol while the product from the alcohol is pentanoic acid
2. Test these two remaining liquids with bromine. Bromine reacts with pent-1-ene but not with the alcohol. The orange colour goes colourless with pent-1-ene as (OR 1,2-dibromopentane) is formed.

(2004)

- (i) Add bromine water to a sample of each.
 - (ii) Butan-1-ol: Orange colour of bromine remains : But-2-ene: Orange colour of bromine disappears / goes colourless OR bromine decolourises.
 - (iii) An addition reaction occurs OR occurs due to $C = C$ / unsaturated bond : (in alkene)
- OR
- (i) Add $Cr_2O_7^{2-} / H^+$.
 - (ii) Butan-1-ol: orange colour of $Cr_2O_7^{2-}$ goes green; But-2-ene: orange colour of $Cr_2O_7^{2-}$ remains
 - (iii) The (primary) alcohol can be oxidised with acidified dichromate / Alkene cannot be oxidised by acidified dichromate.