Cocaethylene is a chemical that our bodies create when alcohol and cocaine are taken together.

It can:

- Increase violent and impulsive behaviours
- Ruin sexual performance
- Increase chance of seizures, heart attacks, and strokes
- Cause liver damage
- Cause sudden death

If you have any issues relating to alcohol and/or cocaine help is available.

Call Frank: 0800 77 66 00















Cocaethylene - What is it?

Cocaethylene is a chemical that our bodies create when alcohol and cocaine are taken together.

What does Cocaethylene do?

- Increases violent and impulsive behaviours
- · Ruins sexual performance
- Increases chance of seizures, heart attacks, and strokes
- Liver damage
- Sudden death Death is 20 times higher when mixing alcohol and cocaine than when using cocaine alone.

What can you do to prevent this?

To avoid the consequences of Cocaethylene simply avoid consuming both alcohol and cocaine together.











Cocaethylene, what will it do to you? Cocaethylene is a chemical that our bodies create when alcohol and cocaine are taken together.



This chemical increases violent and impulsive behaviours. If you have any issues relating to alcohol and/or cocaine help is available.

If you have any issues relating to alcohol and/or cocaine help is available. **Call Frank: 0800 77 66 00**











Cocaethylene, what will it do to you? Cocaethylene is a chemical that our bodies create when alcohol and cocaine are taken together.



This chemical ruins sexual performance, increasing the risk of damage being caused to intimate areas.

If you have any issues relating to alcohol and/or cocaine help is available. **Call Frank: 0800 77 66 00**











Cocaethylene, what will it do to you? Cocaethylene is a chemical that our bodies create when alcohol and cocaine are taken together.



This chemical increases the chance of a heart attack, seizure and stroke.

If you have any issues relating to alcohol and/or cocaine help is available. **Call Frank: 0800 77 66 00**









