

4-CMC sold as MDMA

Caution**False declaration****Zurich (DIZ)****28.6.22**

Substance details

4-CMC

Quantity indication not possible

MDMA*HCl

1.1 %

More information on 4-CMC via this [external link](#).

Relevant substance(s)

Research **MDMA**

Chemicals



Risk assessment

This sample declared as MDMA does not contain MDMA, but **4-CMC (4-chloromethcathinone; clephedrone)** and additionally a small amount of **MDMA**.

4-CMC belongs to the cathinone group and is structurally related to mephedrone (4-MMC). 4-CMC is described as having a strong performance-enhancing and euphoric effect. Some users report severe headaches as well as kidney and liver pain on the

days after use. In addition, it is reported that the substance can trigger a strong urge to re-dose, which increases the potential for addiction. No information is available on the risks, side effects and long-term consequences of 4-CMC.

The interaction potential between 4-CMC and MDMA is completely unknown.

Due to the lack of scientific studies on 4-CMC, we advise against consumption!

With powders and crystals, false declarations occur time and again; it is therefore essential to have these substances tested!

Alert level

 Information

 Caution

 Alerts

Safer Use

Testing

Have your substances tested in a Drug Checking

Testing

If you do not have the possibility to have substances analysed, always test a small amount to avoid overdoses.

Wait and see

Wait 2 hours after oral intake, as there are always powders / crystals in circulation with unexpected active ingredients, which can have a later onset of action.

Utensils

Always use your own sniffing utensils when applying powders nasally (sniffing) to avoid infecting yourself or others with diseases.

Disclaimer

If you are in possession of a substance that does not appear on this page, this in no way means that it contains the expected ingredient or that it should be safe. The warnings we publish only refer to the substances listed in our Drug Checking offers, these substances pose a high risk of consumption and should not be consumed. A substance may have the same visual appearance (shape, size, colour, etc.) and yet have different ingredients or a different composition. There is no drug use without risk! Only a complete renunciation of drugs is risk-free! If you still decide to use drugs, you should at least follow the safer use rules.