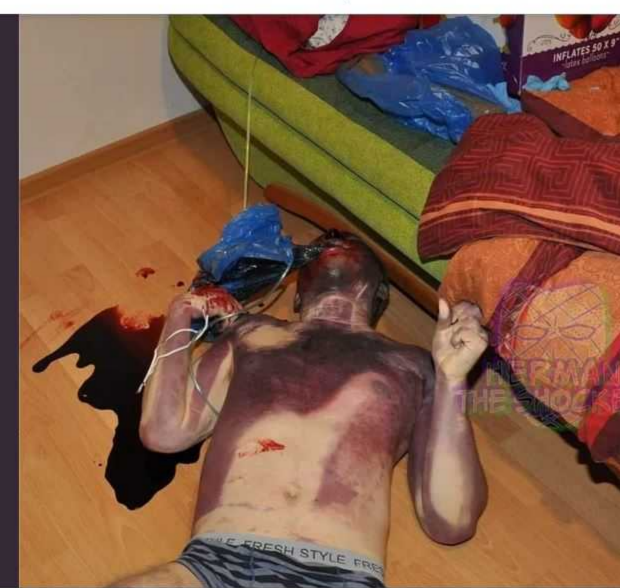
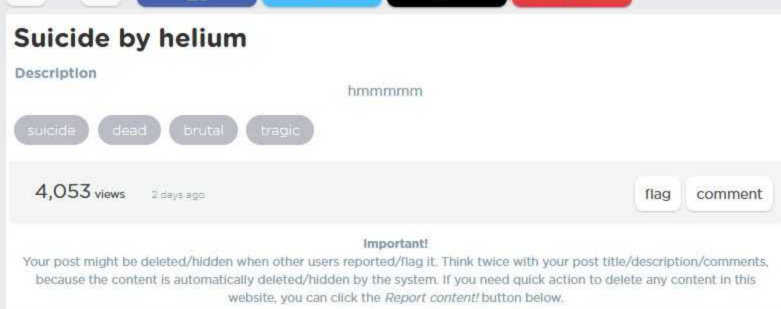
ORE







P

Note

f

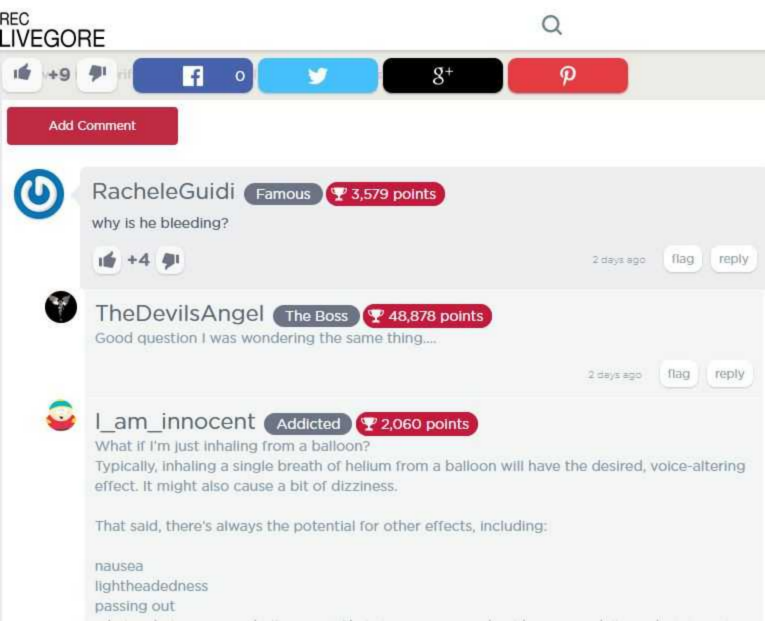
REC

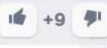
LIVEGORE

Accounts with child photo in the profile picture will be blocked. No CHILD/KID/UNDERAGE is allowed to create an account in this website. (If you are using child photo for your profile picture, we will marked you as a child/kid/underage, because there are users reported that as child/kid/underage account.)

LiveGore Notification Board (21 September 2022)

We have updated some features in our website, you might see some changes however this process is still not done yet because we are trying to add some more features. Just informing our users, if you found any errors or bugs after and during updated, please send us feedback or chat in chat room, so we can do something to fix it. The inconvenience from our side is very













Inhaling helium from a balloon isn't likely to cause major health issues or kill you, but it's not impossible. There have been news reports of some folks, particularly young children, dying from asphyxiation after inhaling helium from a balloon.

What about helium from other sources?

The majority of serious health issues and deaths related to helium inhalation involve inhaling helium from a pressurized tank. These are the same tanks used to fill helium balloons at events or party supply stores.

Tanks not only hold a lot more helium than your everyday party balloon, but they also release the helium with much more force.

The more pure helium you inhale, the longer your body is without crucial oxygen. Breathing in pure helium can cause death by asphyxiation in just minutes.

Inhaling helium from a pressurized tank can also cause a gas or air embolism, which is a bubble that becomes trapped in a blood vessel, blocking it. The blood vessels can rupture and hemorrhage.

Finally, the helium can also enter your lungs with enough force to cause your lungs to rupture.

