

Keep the spray to clean your computer away from boiling water to ensure safety

You will be amazed to know that if you pour a cleaning spray on a computer that we still use in a pot of boiling water, it will create an explosion with extremely terrifying destructive power.

You will be amazed to know that if you pour a cleaning spray on a computer that we still use in a pot of boiling water, it will create an explosion with extremely terrifying destructive power.

TheBackyardScientist page on Youtube recorded the process of conducting this experiment, and the results will definitely surprise you.

Check out the video below to learn about the entire testing process and results.

As soon as the computer cleaning spray solution is poured into boiling water, they explode immediately. The reason is in a 1,1-Difluoroethane-type computerized liquid spray bottle that explodes when exposed to boiling water.

When this substance acts with liquid nitrogen at a temperature of -13 degrees C, the molecules in the two solutions push each other, causing a repulsive force that causes water to shoot high, not an explosive reaction.

You finished reading the article "**Keep the spray to clean your computer away from boiling water to ensure safety**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.