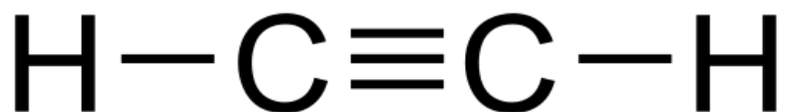


# Soubor:Acetylene-2D.svg



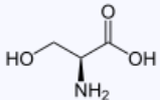
This image can contain annotations.  
Move the mouse over the image to display.  
Size of this PNG preview of this SVG file: 512 × 88 pixels.

Original file (SVG file, nominally 512 × 88 pixels, file size: 2 KB)

**Open in Media Viewer**

This file is from Wikimedia Commons and may be used by other projects. The description on its file description page there is shown below.

**Popis kartičky** acetylen

<b>Description</b>	Acetylene 2D structure.
<b>Date</b>	27 February 2008
<b>Source</b>	Own work, made with BKchem and hand edited.
<b>Author</b>	Yikrazuul; <b>Sarregouset</b> (Talk)
<b>Permission (Reusing this file)</b>	<div> This image of a simple <b>structural formula</b> is <b>ineligible for copyright</b> and therefore in the <b>public domain</b>, because it consists entirely of information that is common property and contains no original authorship.</div> <div></div>
<b>Other versions</b>	Acetylene-2D-skeletal.svg, Acetylene-2D.png, Ethyne-2D-flat.png
	<p>This image shows some kind of formula that could be converted to TeX. Storing formulas as images makes it harder to change them. TeX also helps making sure that they all use the same font and size. A replacement has been proposed:</p> <div style="text-align: center;"> TeX logo</div> $\text{H}-\text{C}\equiv\text{C}-\text{H}$ <p>In your article, replace the image with:</p> <div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;"><code>&lt;chem&gt;H-C \equiv C-H&lt;/chem&gt;</code></div>
	H-C≡C-H

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>11:22, 2 January 2019</b>		512 × 88 (2 KB)	wikimediacommons>Hbf878	style

## File usage

There are no pages that use this file.

## Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it.

If the file has been modified from its original state, some details may not fully reflect the modified file.