

# Images libres en chimie

- [Twitter](#)
- [Facebook](#)
- [Google+](#)
- [LinkedIn](#)
- [Email](#)

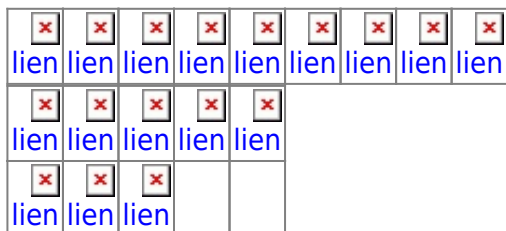
- N'oubliez pas de respecter les licences (sauf domaine public ou licence CC-zero), cf. les explications à la page [Ressources éducatives libres](#). Voir en particulier les sources mentionnées ici : [Images libres](#)
- Plutôt que de copier l'image, surfez vers le lien afin de sélectionner la résolution qui vous convient
- Si l'image existe dans un format vectoriel, vous pourrez aisément la modifier ainsi que les textes (cf. par exemple [Inkscape](#))

À intégrer :

- [https://commons.wikimedia.org/wiki/Category:Lewis\\_structures](https://commons.wikimedia.org/wiki/Category:Lewis_structures)
- résultats de <https://search.creativecommons.org/>
- ...

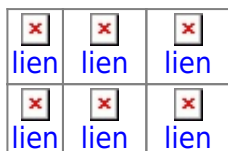
## Pictogrammes recyclage plastiques





Disponibles au format vectoriel .svg et en format bitmap à plusieurs définitions.





















































## Pictogrammes de sécurité" SGH / GHS

Cf. les pages wikipedia  [Système général harmonisé de classification et d'étiquetage des produits chimiques](#),  [Globally Harmonized System of Classification and Labelling of Chemicals](#) et  [GHS hazard pictograms](#)



 lien	 lien	 lien
 lien	<code>{{}}</code> lien	<code>{{}}</code> lien
<code>{{}}</code> lien	<code>{{}}</code> lien	<code>{{}}</code> lien
<code>{{}}</code> lien	<code>{{}}</code> lien	<code>{{}}</code> lien

## Divers

 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien + lien2	<code>{{}}</code> lien	<code>{{}}</code> lien
 lien	 lien	 lien
 lien	 lien	 lien + lien 2
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	<code>{{}}</code> lien	<code>{{}}</code> lien
 lien	 lien	 lien
<code>{{}}</code> lien	<code>{{}}</code> lien	<code>{{}}</code> lien





## liens globaux



From:

<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:

[https://dvillers.umons.ac.be/wiki/teaching:images\\_chimie\\_libres?rev=1559835800](https://dvillers.umons.ac.be/wiki/teaching:images_chimie_libres?rev=1559835800)

Last update: **2019/06/06 17:43**

