

Images libres en chimie

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

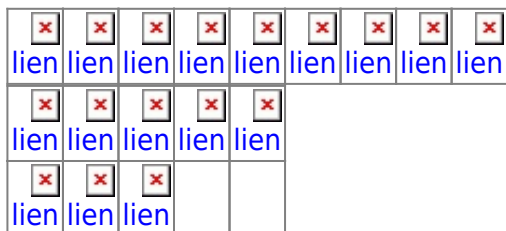
- N'oubliez pas de respecter les licences (sauf domaine public ou licence CC-zero), cf. les explications à la page [Ressources éducatives libres](#). Voir en particulier les sources mentionnées ici : [Images libres](#)
- Plutôt que de copier l'image, surfez vers le lien afin de sélectionner la résolution 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
- résultats de <https://search.creativecommons.org/>
- ...

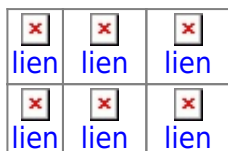
Pictogrammes recyclage plastiques













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	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 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	 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	 lien
 lien	 lien	 lien
 lien	 lien	 lien
 lien	 lien	 lien

Histoire de la chimie



Étiquettes de produits courants

 <p>LAVBO DEBOUCHEUR-ONTSTOPPER Hydroxyde de sodium 29% DEBOUCHE TOUTES LES CANALISATIONS : éviers, W.C., urinoirs, puitsards, tuyauteries, ... ONTSTOPT ELK SOORT AFVOER : gootsteen, w.c., urinoir, zinkput, waterleiding,...</p> <p>DANGER - GEVAAR</p> <p>Centre Antipoisons, Antigifcentrum 24h-24h - (0)70245.245</p>	 <p>Tosaïne Combustible inodore pour chauffages mobiles Geurloze gasolieum voor verplaatsbare kachels</p> <p>0,007 0,007</p> <p>DANGER/GEVAAR</p>	 <p>RAMONAGE ENTRETIEN PERMANENT DE SAISON POUR INSERTS, PÔILES, PÔILES, CHAUDIÈRES, CUISINIÈRES, GEMINES OUVERTES.</p> <p>SCHOORSTEENVEGEN VOORTDUREND SEIZOENSONDERHOUD VOOR KACHELS, OPENHAARDEN, INBOUWCASSETTES, FORNUITEN, STOOKKETELS...</p> <p>pyro feu</p>
 <p>vegeos LES SACS 100% BIODEGRADABLES & COMPOSTABLES</p> <p>100% biodégradable, il peut être utilisé pour le compostage domestique, conformément à la norme NF T 51-800 et au label OK COMPOST HOME. Il peut faire l'objet d'un tri au sein d'une collecte séparée de biodéchets. Il ne doit pas être abandonné dans la nature. Afin d'éviter tout risque d'étouffement, ne laissez pas les enfants jouer avec ce sac.</p>	<p>Ce sac est fabriqué en Bioplast avec plus de 40% de matières biosourcées selon la norme ISO16620 2 - 2015, à base de fécule de pommes de terre féculières non alimentaires, non OGM et sans plastifiant.</p> <p>100% biodégradable, il peut être utilisé pour le compostage domestique, conformément à la norme NF T 51-800 et au label OK COMPOST HOME. Il peut faire l'objet d'un tri au sein d'une collecte séparée de biodéchets. Il ne doit pas être abandonné dans la nature. Afin d'éviter tout risque d'étouffement, ne laissez pas les enfants jouer avec ce sac.</p> <p>Fabrique en U.E.</p>	<p>I'm eco-friendly & 100% compostable</p> <p>Your kitchen waste → In this Bio Bag → makes great compost</p> <p>Bio Park I'm made from plants, not oil</p>

À ranger

<https://www.flickr.com/photos/13639809@N03/2295905317/>



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

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

