

The image features a stylized chemical symbol for the Iron(II) ion. The symbol 'Fe' is rendered in a large, bold, green font with a black outline. A '2+' charge is positioned to the upper right of the 'e'. The entire symbol is set against a blue background with a purple border. Below the symbol, the text 'IRON(II)' and 'Ferum(II)' are written in a green, outlined font.

$\text{Fe}^{2+}$

IRON(II)  
Ferum(II)



**Fe**

**IRON(III)**  
**Ferum(III)**

$2+$

Cu

Copper(II)

Kuprum(II)



Cu

Copper(II)

Kuprum(II)

+

**Na**

**Sodium**

**Natrium**




**Na**

**Sodium**

**Natrium**

+

Potassium  
Kalium



K

Potassium

Kalium

Al

3+

Aluminium

A stylized graphic of the chemical symbol 'Al'. The letters are large and blue with a gradient, set against a blue background with a purple border. The 'A' is a simple block letter, and the 'l' is a vertical bar.

Al

Aluminium

**Zn<sup>2+</sup>**

**Zinc**


**Zink**



**Zn**

**Zinc**

**Zink**



$Mg^{2+}$

Magnesium



**Mg**

**Magnesium**



**Iron(III)**

**Ferum(III)**

**Fe**

**Iron(III)**

**Ferum(III)**



Calcium  
Kalsium



Ca

Calcium  
Kalsium



**Ag** <sup>+</sup>

Silver  
Argentum

**Ag**

**Silver**  
**Argentum**

**Pb<sup>2+</sup>**

**Lead (II)**

**Plumbum(II)**



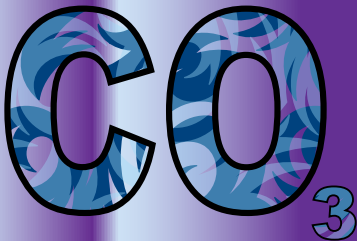
**Pb**

**Lead (II)**

**Plumbum(II)**



Carbonate  
Karbonat



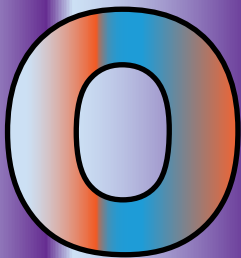
Carbonate  
Karbonat

$2^-$

O

Oxide


Oksida



O

Oxide

Oksida



**GI**

**Chloride**

**Klorida**



GI

The logo features the letters 'GI' in a large, bold, sans-serif font. The letters are filled with a vertical gradient from light yellow at the top to dark orange at the bottom and have a thick black outline. The background is a purple-to-blue gradient with a pink border.

Chloride

Klorida



**Br**

**Bromide**  
**Bromida**



**Br**

**Bromide**

**Bromida**



I

Iodide  
Iodida



iodide  
iodida



Hydroxid e

hidroksida

**OH**

**Hydroxide  
hidroksida**

**NO<sub>3</sub>**

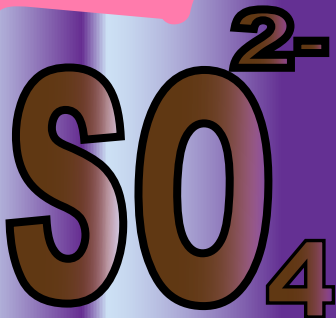
**Nitrate**

**Nitrat**

**NO<sub>3</sub>**

**Nitrate**

**Nitrat**



SULPHATE

SULFAT

**SO<sub>4</sub>**

**SULPHATE**

**SULFAT**







Ammonium

**NH<sub>4</sub>**

**Ammonium**

