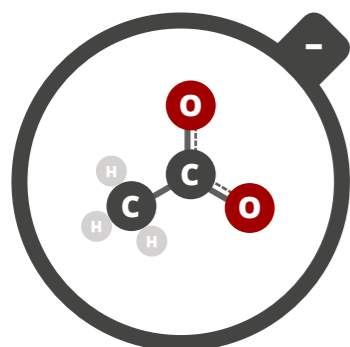
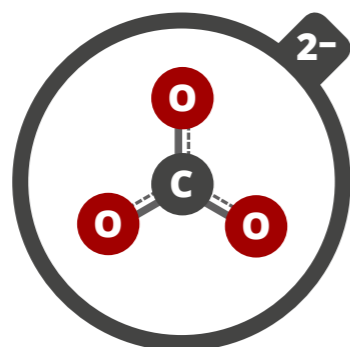
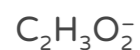


პოლიატომური იონები: სახელები, ფორმულები და მუხვები

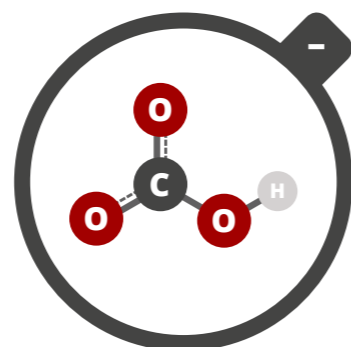
პოლიატომური იონი არის დამუხტული ნაწილაკი, რომელიც შედგება ორი ან მეტი ელემენტისაგან. ამ ინფორმაციაზე განხილულ იონებს ხშირად შეხვდებით.



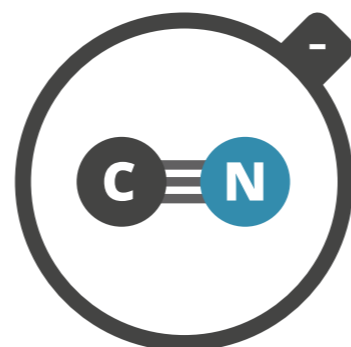
აქეტატი



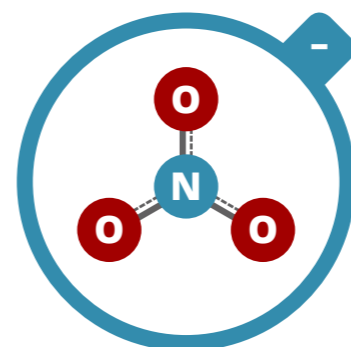
კარბონატი



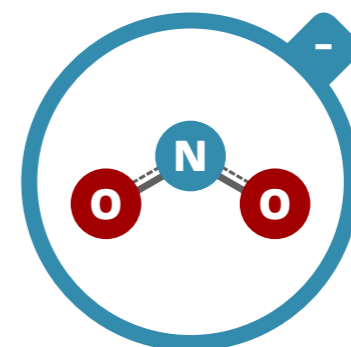
ჰიდროკარბონატი



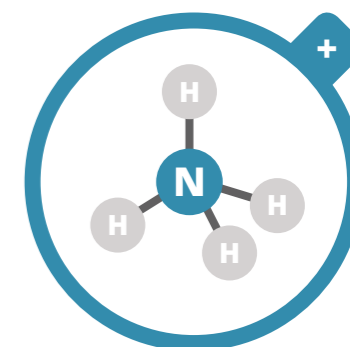
ციანიდი



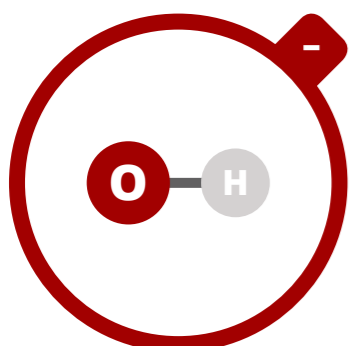
ნიტრატი



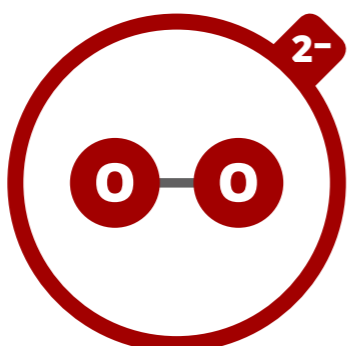
ნიტრიტი



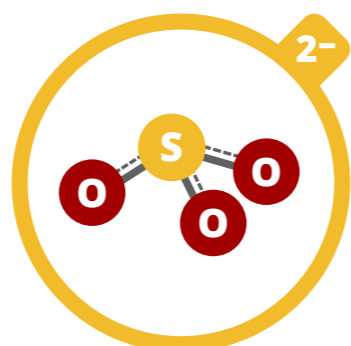
ამონიუმი



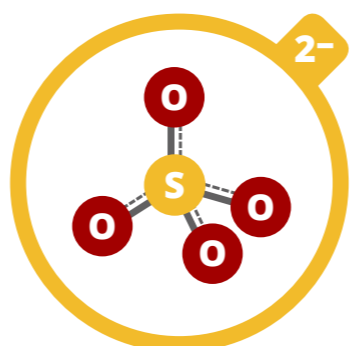
ჰიდროქსიდი



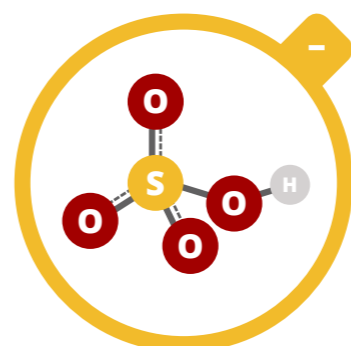
ოქსიდი



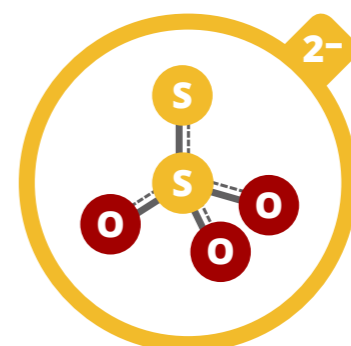
სულფიტი



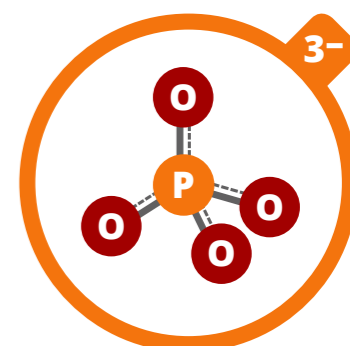
სულფატი



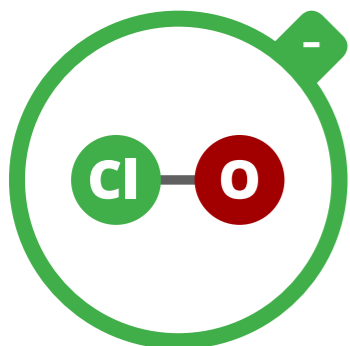
ჰიდროსულფატი



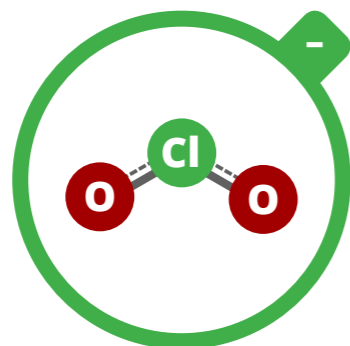
თიოსულფატი



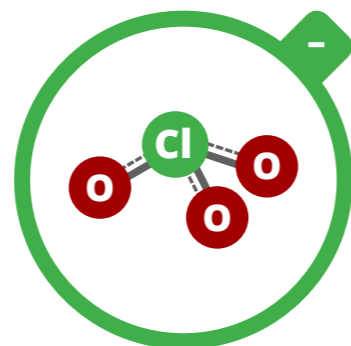
ფოსფატი



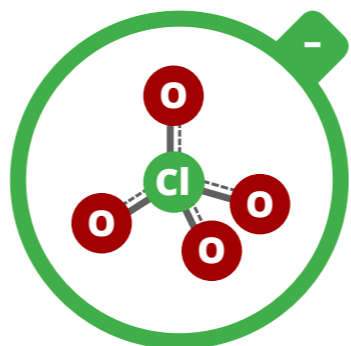
ჰიპოქლორიტი



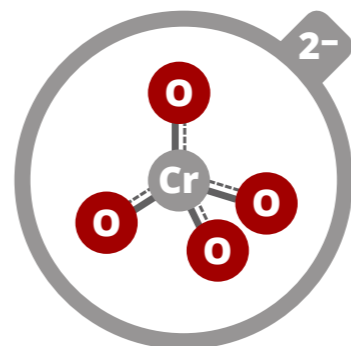
ქლორიტი



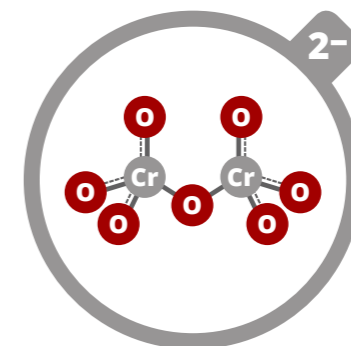
ქლორატი



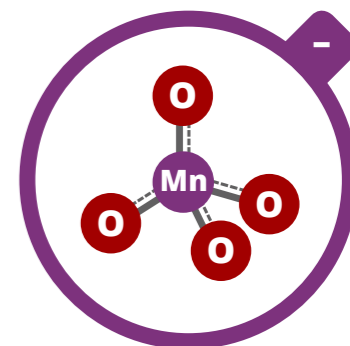
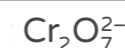
პერქლორატი



ქრომატი



დიქრომატი



პერმანგანატი



© COMPOUND INTEREST 2016 - WWW.COMPOUNDCHEM.COM | Twitter: @compoundchem | Facebook: www.facebook.com/compoundchem

This graphic is shared under a Creative Commons Attribution-NonCommercial-NoDerivatives International 4.0 licence.

Permission to translate the content was granted by Andy Brunning. Translated by © Lasha Khutsishvili

