Enter the symbol and form	OLS & COMPOUND FO	≥d.
Carbon	Amonia	
Copper	Methane	
Iron	Sodium Chloride	
Magnesium	Calcium Carbonate	
Oxygen	Sulfuric Acid	
Hydrogen	Adoium Bicarbonat	
Potassium	Acetic Acid	
Silicon	Carbon Dioxide	
Alumunium	Ozone	
Gold	Nitrogen Dioxide	