

Ele- ment	Stoff- klasse	chemische Verbindung
1	2	3

H	D	alle
Be	W	alle außer Halogenide, Hydroxide, Nitrate, Oxide
	Y	Halogenide, Hydroxide, Nitrate, Oxide
Na	D	alle
Mg	D	alle außer Carbide, Halogenide, Hydroxide, Nitrate, Oxide
	W	Carbide, Halogenide, Hydroxide, Nitrate, Oxide
P	D	alle außer Phosphate der Elemente Zn(2+), Sn(2+), Mg(2+), Fe(3+), Bi(3+) u. Lanthanide
	W	Phosphate der Elemente Zn(2+), Sn(2+), Mg(2+), Fe(3+), Bi(3+) und Lanthanide
S	D,W	Zuordnung je nach Verbindung
Cl	D,W	Zuordnung je nach Verbindung
K	D	alle
Ca	W	alle
Sc	Y	alle
Cr	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide
	W	Halogenide, Nitrate
	Y	Hydroxide, Oxide
Fe	D	alle außer Halogenide, Hydroxide, Oxide
	W	Halogenide, Hydroxide, Oxide
Mn	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide

	W	Halogenide, Hydroxide, Nitrate, Oxide
Co	W	alle außer Halogenide, Hydroxide, Nitrate, Oxide
	Y	Halogenide, Hydroxide, Nitrate, Oxide
Ni	D	alle außer Carbide, Halogenide, Hydroxide, Nitrate, Oxide
	W	Carbide, Halogenide, Hydroxide, Nitrate, Oxide
Cu	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide, Sulfide
	W	Halogenide, Nitrate, Sulfide
	Y	Hydroxide, Oxide
Zn	Y	alle
Ga	D	alle außer Carbide, Halogenide, Hydroxide, Nitrate, Oxide
	W	Carbide, Halogenide, Hydroxide, Nitrate, Oxide
Se	D	alle außer Carbide, Hydroxide, Oxide
	W	Carbide, Hydroxide, Oxide
Sr	D	alle außer Titanat
	Y	Titanat
Y	W	alle außer Hydroxide, Oxide
	Y	Hydroxide, Oxide
Zr	D	alle außer Carbide, Halogenide, Hydroxide, Nitrate, Oxide
	W	Halogenide, Hydroxide, Nitrate, Oxide
	Y	Carbide
Nb	W	alle außer Hydroxide, Oxide
	Y	Hydroxide, Oxide
Mo	D	alle außer Hydroxide, Mo ₂ S, Oxide

	Y	Hydroxide, Mo ₂ S, Oxide
Tc	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide
	W	Halogenide, Hydroxide, Nitrate, Oxide
Ru	D	alle außer Halogenide, Hydroxide, Oxide
	W	Halogenide
	Y	Hydroxide, Oxide
Rh	D	alle außer Halogenide, Hydroxide, Oxide
	W	Halogenide, Hydroxide, Oxide
Ag	D	alle außer Hydroxide, Nitrate, Oxide, Sulfide
	W	Nitrate, Sulfide
	Y	Hydroxide, Oxide
Cd	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide, Sulfide
	W	Halogenide, Nitrate, Sulfide
	Y	Hydroxide, Oxide
In	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide
	W	Halogenide, Hydroxide, Nitrate, Oxide
Sn	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide, Phosphate, Sulfate
	W	Halogenide, Hydroxide, Nitrate, Oxide, Phosphate, Sulfate
Sb	D	alle außer Halogenide, Hydroxide, Nitrate, Oxide, Sulfate, Sulfide
	W	Halogenide, Hydroxide, Nitrate, Oxide, Sulfate, Sulfide
Te	D	alle außer Hydroxide, Nitrate, Oxide

	W	Hydroxide,Nitrate, Oxide
I	D	alle
Cs	D	alle
Ba	D	alle
La	D	alle außer Hydroxide, Oxide
	W	Hydroxide, Oxide
Ce	W	alle außer Fluoride, Hydroxide, Oxide
	Y	Fluoride, Hydroxide, Oxide
Pr	W	alle
Pm	W	alle außer Carbide, Fluoride, Hydroxide, Oxide
	Y	Carbide, Fluoride, Hydroxide, Oxide
Eu	W	alle
Yb	W	alle außer Fluoride, Hydroxide, Oxide
	Y	Fluoride, Hydroxide, Oxide
Hf	D	alle außer Carbide, Halogenide, Hydroxide, Nitrate, Oxide
	W	Carbide, Halogenide, Hydroxide, Nitrate, Oxide
Ta	W	alle außer Carbide, Halogenide, Hydroxide, Nitrite, Nitrate, Oxide
	Y	Carbide, Halogenide, Hydroxide, Nitrite, Nitrate, Oxide
Re	D	alle außer Halogenide, Hydroxide,Nitrate, Oxide
	W	Halogenide, Hydroxide,Nitrate, Oxide
Ir	D	alle außer Halogenide, Hydroxide,Nitrate, Oxide
	W	Halogenide, Nitrate
	Y	Hydroxide, Oxide
Hg	D	Sulfate
	W	alle außer Sulfate
Tl	D	alle
Po	D	alle außer Halogenide, Hydroxide,Nitrate, Oxide

	W	Halogenide, Hydroxide, Nitrate, Oxide
Ra	W	alle
Th	W	alle außer Hydroxide, Oxide
	Y	Hydroxide, Oxide
U	D	UF_6 , UO_2F_2 , $\text{UO}_2(\text{NO}_3)_2$
	W	UO_3 , UF_4 , UCl_4
	Y	U_3O_8 , UO_2
Np	W	alle
Pu	W	alle außer Oxide
	Y	Oxide
Am	W	alle
Cm	W	alle