

<i>Sloučenina</i>	<i>M</i> (g mol <sup>-1</sup> )
AgCl	143,3209
AgNO <sub>3</sub>	169,8731
Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	342,145
Al(OH) <sub>3</sub>	78,0036
Al <sub>2</sub> O <sub>3</sub>	101,9613
B <sub>2</sub> O <sub>3</sub>	69,62
BaCl <sub>2</sub>	208,232
BaCl <sub>2</sub> ·2H <sub>2</sub> O	244,263
Be(NO <sub>3</sub> ) <sub>2</sub>	133,0227
Be(NO <sub>3</sub> ) <sub>2</sub> ·4H <sub>2</sub> O	205,0839
Ca(H <sub>2</sub> PO <sub>4</sub> ) <sub>2</sub>	234,05
Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>	310,177
Ca <sub>3</sub> P <sub>2</sub>	182,182
CaCl <sub>2</sub>	110,98
CaCO <sub>3</sub>	100,087
CaF <sub>2</sub>	78,075
CaHPO <sub>4</sub>	136,06
CaO	56,077
Cd(NO <sub>3</sub> ) <sub>2</sub>	236,421
CdCl <sub>2</sub>	183,316
CdI <sub>2</sub>	366,22
CO <sub>2</sub>	44,01
Cr <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	392,183
Cr <sub>2</sub> O <sub>3</sub>	151,990
Cu(NO <sub>3</sub> ) <sub>2</sub>	187,556
Cu(NO <sub>3</sub> ) <sub>2</sub> ·3H <sub>2</sub> O	241,602
Cu(OH) <sub>2</sub>	97,561
CuCl <sub>2</sub>	134,451
CuCl <sub>2</sub> ·2H <sub>2</sub> O	170,482
CuI	190,45
CuO	79,545
Cu <sub>2</sub> O	143,091
CuSO <sub>4</sub>	159,61
CuSO <sub>4</sub> ·5H <sub>2</sub> O	249,686
FeCr <sub>2</sub> O <sub>4</sub>	223,837
FeS	87,913
FeS <sub>2</sub>	119,979
FeSO <sub>4</sub>	151,911
FeSO <sub>4</sub> ·7H <sub>2</sub> O	278,018
H[AuCl <sub>4</sub> ]	339,7925
H <sub>2</sub> C <sub>2</sub> O <sub>4</sub>	90,0355
H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> ·2H <sub>2</sub> O	126,0661

<i>Sloučenina</i>	<i>M</i> (g mol <sup>-1</sup> )
H <sub>2</sub> O	18,17591
H <sub>2</sub> O <sub>2</sub>	34,0147
H <sub>2</sub> S	34,082
H <sub>2</sub> SO <sub>4</sub>	98,078
H <sub>3</sub> BO <sub>3</sub>	61,833
H <sub>3</sub> PO <sub>4</sub>	97,9952
HBr	80,912
HCl	36,4606
HF	20,00634
Hg(NO <sub>3</sub> ) <sub>2</sub>	108,56508
HNO <sub>3</sub>	63,0129
CH <sub>3</sub> COOH	60,053
CH <sub>4</sub>	16,043
K <sub>2</sub> [HgI <sub>4</sub> ]	786,40448
K <sub>2</sub> C <sub>2</sub> O <sub>4</sub>	166,0641
K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	294,1846
K <sub>2</sub> CrO <sub>4</sub>	194,1903
K <sub>2</sub> O	94,196
K <sub>2</sub> SO <sub>3</sub>	158,26
K <sub>2</sub> SO <sub>3</sub> ·2H <sub>2</sub> O	194,291
K <sub>2</sub> SO <sub>4</sub>	174,26
KAl(SO <sub>4</sub> ) <sub>2</sub> ·12H <sub>2</sub> O	477,39
KClO <sub>3</sub>	122,5492
KCl	74,551
KCN	65,116
KCr(SO <sub>4</sub> ) <sub>2</sub> ·12H <sub>2</sub> O	499,405
KI	166,0028
KIO <sub>3</sub>	214,001
KMnO <sub>4</sub>	158,034
KNO <sub>2</sub>	85,1038
KNO <sub>3</sub>	101,1032
KOH	56,1056
Mg <sub>3</sub> N <sub>2</sub>	100,9285
MgCO <sub>3</sub>	84,314
MgCl <sub>2</sub>	95,2104
MgCl <sub>2</sub> ·6H <sub>2</sub> O	203,3022
MgO	40,304
MgSO <sub>4</sub>	120,347
MgSO <sub>4</sub> ·7H <sub>2</sub> O	246,454
MnO <sub>2</sub>	86,9369
Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub>	201,2119
Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> ·10H <sub>2</sub> O	381,372

<i>Sloučenina</i>	<i>M</i> (g mol <sup>-1</sup> )
Na <sub>2</sub> CO <sub>3</sub>	105,989
Na <sub>2</sub> CrO <sub>4</sub>	161,973
Na <sub>2</sub> SO <sub>3</sub>	126,044
Na <sub>2</sub> SO <sub>3</sub> ·2H <sub>2</sub> O	162,075
Na <sub>2</sub> SO <sub>3</sub> ·7H <sub>2</sub> O	252,151
Na <sub>2</sub> SO <sub>3</sub> S	158,11
Na <sub>2</sub> SO <sub>3</sub> S·5H <sub>2</sub> O	248,187
Na <sub>2</sub> SO <sub>4</sub>	142,043
Na <sub>2</sub> SO <sub>4</sub> ·10H <sub>2</sub> O	322,196
Na <sub>3</sub> N	82,976
NaCl	58,4425
NaH <sub>2</sub> PO <sub>4</sub>	119,977
NaN <sub>3</sub>	65,01
NaNH <sub>2</sub>	39,1239
NaNO <sub>3</sub>	84,9898
NaOH	39,9971
(NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> ·6H <sub>2</sub> O	392,143
(NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	132,141
NH <sub>3</sub>	17,0306
NH <sub>4</sub> Cl	53,4912
NH <sub>4</sub> NO <sub>2</sub>	64,044
NH <sub>4</sub> NO <sub>3</sub>	80,0434
NiCl <sub>2</sub> ·6H <sub>2</sub> O	237,71
NO	30,0063
NO <sub>2</sub>	46,0055
P <sub>4</sub> O <sub>10</sub>	283,889
Pb <sub>3</sub> O <sub>4</sub>	685,61
PbCO <sub>3</sub>	267,2
PbCrO <sub>4</sub>	323,2
PbO <sub>2</sub>	239,2
PBr <sub>3</sub>	270,686
PH <sub>3</sub>	33,9976
RbNO <sub>3</sub>	147,473
SF <sub>6</sub>	146,056
SiCl <sub>4</sub>	169,986
SiF <sub>4</sub>	104,079
SiO <sub>2</sub>	60,0843
SO <sub>2</sub>	64,065
SO <sub>3</sub>	80,064
ZnO	81,39
ZnSO <sub>4</sub>	161,454
ZnSO <sub>4</sub> ·7H <sub>2</sub> O	287,561

<i>Prvek</i>	<i>M</i> (g mol <sup>-1</sup> )
Ac	227
Ag	107,8682
Al	26,9815
Am	243
Ar	39,948
As	74,9216
At	210
Au	196,9665
B	10,811
Ba	137,327
Be	9,0122
Bh	264
Bi	208,9804
Bk	247
Br	79,904
C	12,0107
Ca	40,078
Cd	112,411
Ce	140,116
Cf	251
Cl	35,453
Cm	247
Co	58,9332
Cr	51,9961
Cs	132,9055
Cu	63,546
Db	262
Ds	
Dy	162,5
Er	167,259
Es	252
Eu	151,964
F	18,9984
Fe	55,845
Fm	257
Fr	223
Ga	69,723

<i>Prvek</i>	<i>M</i> (g mol <sup>-1</sup> )
Gd	157,25
Ge	72,64
H	1,0079
He	4,0026
Hf	178,49
Hg	200,59
Ho	164,9303
Hs	277
I	126,9045
In	114,818
Ir	192,217
K	39,0983
Kr	83,8
La	138,9055
Li	6,941
Lr	262
Lu	174,967
Md	258
Mg	24,305
Mn	54,938
Mo	95,94
Mt	268
N	14,0067
Na	22,9897
Nb	92,9064
Nd	144,24
Ne	20,1797
Ni	58,6934
No	259
Np	237
O	15,9994
Os	190,23
P	30,9738
Pa	231,0359
Pb	207,2
Pd	106,42
Pm	145

<i>Prvek</i>	<i>M</i> (g mol <sup>-1</sup> )
Po	209
Pr	140,9077
Pt	195,078
Pu	244
Ra	226
Rb	85,4678
Re	186,207
Rf	261
Rg	272
Rh	102,9055
Rn	222
Ru	101,07
S	32,065
Sb	121,76
Sc	44,9559
Se	78,96
Sg	266
Si	28,0855
Sm	150,36
Sn	118,71
Sr	87,62
Ta	180,9479
Tb	158,9253
Tc	98
Te	127,6
Th	232,0381
Ti	47,867
Tl	204,3833
Tm	168,9342
U	238,0289
V	50,9415
W	183,84
Xe	131,293
Y	88,9059
Yb	173,04
Zn	65,39
Zr	91,224