

Index of materials

1

1.1151 481
 1.4016 123, 235, 237–239
 1.4031 481
 1.4301 235, 237–239, 378, 589
 1.4401 235, 237–239, 371, 378, 544, 547
 1.4404 589
 1.4449 378
 1.4462 481
 1.4500 371
 1.4512 123
 1.4541 123, 419, 570
 1.4550 570
 1.8962 374
 194 515

2

2.0040 244
 2.0060 244, 424
 2.0065 244, 424
 2.0070 244, 424
 2.0075 308
 2.0076 244, 323
 2.0082 308
 2.0085 308
 2.0090 58–59, 184, 198, 201–202, 244,
 271, 307, 316, 323, 424–425, 442, 468;
 2.0090[†] see CW024A
 2.0109 308
 2.0230 336, 536
 2.0240 214, 336, 536; 2.0240[†] see CW502L
 2.0250 211, 336
 2.0265 336, 460, 536; 2.0265[†] see CW505L
 2.0290 310, 316, 537
 2.0290.01 248, 459
 2.0321 302, 337, 459–460, 542
 2.0335 214; 2.0335[†] see CW507L
 2.0340 310, 316, 537
 2.0340.02 248, 459

2.0340.05 248
 2.0360 229, 336, 385, 461, 536; 2.0360[†]
 see CW509L
 2.0375 536
 2.0380 337
 2.0401 248, 337, 459
 2.0402 248, 459
 2.0460 74, 80, 95, 316, 425–426, 431, 442,
 447, 458–461, 499
 2.0470 74, 80, 316, 431, 435, 442, 447,
 459–460, 499; 2.0470[†] see CW706R
 2.0490 459
 2.0492 311, 316, 537, 550
 2.0492.01 459
 2.0510 459
 2.0525 95
 2.0530 461, 536
 2.0540 459
 2.0580 623
 2.0590.01 461
 2.0592 311, 316, 537
 2.0596 311, 316, 537
 2.0596.01 462
 2.0598 311, 316, 537
 2.0602 229
 2.0606 229
 2.0740 229
 2.0811 429
 2.0815.01 231
 2.0835 309, 314, 533
 2.0835.01 234
 2.0852 314
 2.0862 433, 441
 2.0872 73–74, 189, 231, 314, 316,
 425–426, 428, 432–436, 438, 441–444,
 447, 450–453, 455, 488, 491, 497, 499,
 533, 544–546, 631; 2.0872[†] see CW352H
 2.0878 314, 433
 2.0880 432

- 2.0882 73–74, 188–189, 205, 231, 314,
 425–426, 432–434, 439, 441–444,
 448–450, 452–453, 455, 458, 488, 497,
 499–500, 533, 544–546, 631; 2.0882[†] see
 CW354H
 2.0883 73–74, 426, 432, 434, 441–443,
 450, 452
 2.0918 377, 431, 442, 448; 2.0918[†] see
 CW300G
 2.0920 136–137, 531, 599; 2.0920[†] 377
 2.0932 228, 531
 2.0936 429; 2.0936[†] see CW306G
 2.0940 204, 308, 531
 2.0941 228
 2.0960 429
 2.0962 309, 314, 531
 2.0962.01 429
 2.0966 429
 2.0970 308, 314, 531
 2.0970.01 232
 2.0975 309, 314, 531
 2.0975.01 429, 432
 2.0976 228
 2.0978 429
 2.0980.01 429
 2.0981 228
 2.1016 457
 2.1020 190–191, 333; 2.1020[†] see CW452K
 2.1030 534; 2.1030[†] see CW453K
 2.1050 208, 309, 535
 2.1050.01 235, 432, 622
 2.1052 309, 535
 2.1052.01 236
 2.1086 310, 315, 535
 2.1086.01 210, 458
 2.1090 310, 315, 535
 2.1090.01 210, 458
 2.1091 230
 2.1096 310, 315, 535
 2.1096.01 210, 248, 458
 2.1097 230
 2.1166 312, 317, 550
 2.1170 311, 317, 550
 2.1176 312, 550
 2.1177 230
 2.1182 312, 550
 2.1188 312, 550
 2.1245 342
 2.1247 342; 2.1247[†] see CW101C
 2.1248 342
 2.1285[†] see CW104C
 2.1292 308
 2.1310 442
 2.1363 387
 2.1491 427, 442
 2.1504 432
 2.1522 463
 2.1525 303, 463
 2.1830 353
 2.1972 426, 432
 2.4360 235, 237–238, 240, 253, 371, 374,
 378, 434, 448
 2.4374 253
 2.4375 371
 2.4816 235, 237–239, 378
 2.4858 371
 2.4882 371
 2.4883 371, 378
- 3**
- 3.7035 547
 302 499, 585
 302 B 585
 304 32, 235, 237–239, 378, 585, 589
 304 L 585
 309 585
 310 585
 314 585
 316 235, 237–239, 371, 378, 499, 585
 316 L 589
 317 378, 585
 321 123, 570, 585
 329 585
 330 586
 347 570
- 4**
- 409 123
 430 123, 235, 237–239, 586
 444 390
- 6**
- 651 345
 652 345
- 7**
- 716 443
 720 443
 722 74, 76
- 8**
- 88Cu-4Sn4Zn 16
- 9**
- 962 231

a

A 588 374
 AA 6061 448
 admiralty brass 35, 95, 137, 139, 148, 194,
 225, 255, 336, 364, 435, 442, 460–461,
 499, 507, 512, 515, 542, 555, 562, 565
 admiralty bronze 338
 AISI 302 499
 AISI 304 32, 235, 237–239, 378, 589
 AISI 316 235, 237–239, 371, 378, 499
 AISI 316 L 589
 AISI 317 378
 AISI 321 123, 570
 AISI 347 570
 AISI 409 123
 AISI 430 123, 235, 237–239
 AISI 444 390
 Al-bronze 15–16, 589
 alloy 194 515
 alloy 302 585
 alloy 302 B 585
 alloy 304 585
 alloy 304 L 585
 alloy 309 585
 alloy 310 585
 alloy 314 585
 alloy 316 585
 alloy 317 585
 alloy 321 585
 alloy 329 585
 alloy 330 586
 alloy 430 586
 alloy 651 345
 alloy 652 345
 alloy 722 74, 76
 Alloy No. 716 443
 Alloy No. 720 443
 AlMg1SiCu 448
 AlMn-alloy 553
 Alpaka 353
 Al-Sn brass 507
 aluminium 32–33, 35, 73, 351–352, 506,
 553, 574
 aluminium brass 223–224, 366, 442, 468,
 504–506
 aluminium bronze 3, 15, 28, 41, 72, 105,
 164, 187–188, 203–204, 228, 232, 280,
 295–297, 299, 313, 330–331, 351,
 374–378, 393, 400, 403, 424, 428, 430,
 442, 458–459, 466–467, 480, 484–485,
 487, 499, 502, 505–506, 515, 523, 531,
 561, 587, 597–599, 601–603, 606, 608,
 612–613, 617, 623, 629
 aluminium bronze 637 205

aluminium-manganese bronzes 486
 aluminium multi-material bronze 467
 aluminium-nickel bronzes 483
 aluminium-nickel cast bronzes 137
 Ambrac[®] 206, 208–209, 211
 Ambraloy[®] 194
 Ambraloy[®] 901 188
 Ambraloy[®] 917 188
 Ambraloy[®] 927 338
 Ampco[®] 41
 Ampco[®] alloys 203, 205
 Ampco[®] aluminium bronze 15
 Ampco[®] aluminiumbronze 34
 anti-pollution bronze 456
 Arsenical Admiralty Brass 211
 arsenical aluminium bronzes 404
 asbestos 371
 austenitic CrNiMo steel 544

b

B-150 296
 bell bronze 333
 Berylco[®] 717 261
 beryllium bronze 117, 374, 414, 527, 629
 beryllium conductor bronze 421
 Beryvac[®] 60 117, 421, 527, 629
 Beryvac[®] 200 117, 421, 527, 629
 brass 4, 21–22, 29, 33, 35, 38, 41, 54, 59,
 65, 77, 80, 84–85, 89, 95, 108, 113,
 115–116, 135, 141, 145, 147, 151, 154,
 161, 164, 175, 192, 194, 211, 220–221,
 223, 239, 246, 254–255, 257, 261, 268,
 273, 285, 302, 306, 315, 317, 335, 337,
 343–344, 348, 354, 360, 362, 364–365,
 374, 382–383, 385–386, 389–391, 393,
 401, 412–414, 420, 459–460, 467, 470,
 480, 497–498, 502–504, 507–508, 512,
 515, 521, 524, 536, 538, 543–544, 546,
 554–555, 558, 563, 567, 579, 601–602,
 621, 623
 brass 60 541
 brass 70 541
 brass 70/30 515, 527
 brass 90/10 515
 α -brass 89–90, 111, 114, 117, 147–148,
 211–212, 302, 315, 344, 364–365, 420,
 503, 507–508, 510, 514, 516–517, 526,
 540
 α - β -brass 211–212, 344, 543
 α + β -brass 516, 518
 β -brass 148, 151, 193, 211
 γ -brass 211
 brass cast alloys 193
 brass casting alloys 360

- brass copper-zinc alloys 580
 brass OTS 70 508
 bronze 16, 18, 28, 34, 38, 41, 54, 73, 77,
 108, 142, 144–145, 154, 161, 174, 181,
 190–191, 207, 224, 234, 253, 273,
 299–300, 305, 314–315, 333, 337, 353,
 359, 379, 391, 394, 410, 420, 456, 497,
 502, 524, 534–535, 554, 558, 563,
 578–579, 601, 616, 620–621, 629
 bronze materials 77
- c**
 C12200 391–393, 425, 427, 442
 C14200 427, 442
 C17200 374, 387
 C19400 427, 442
 C23000 382, 384–385
 C26000 383
 C27000 374, 384, 386
 C27400 542–543
 C28000 229
 C42000 230
 C44300 85, 384, 431, 442
 C52100 374
 C60800 376, 431, 442
 C61000 599
 C61300 431, 442
 C61400 228
 C64900 303
 C65100 463
 C65500 5, 303, 463
 C67500 229
 C68700 425, 431, 442, 499
 C70400 441
 C70600 231, 425, 434–435, 441–443, 447,
 450, 453–454, 488, 497, 499
 C71000 206, 433
 C71500 231, 425, 434, 441–443, 448–450,
 453–454, 488, 497, 499
 C71640 441–443
 C72200 425, 452
 C75200 229
 C83600 230
 C86200 229
 C86500 229
 C86800 229
 C87300 5
 C92200 230
 C93200 230
 C93700 230
 C94500 230
 C94700 231
 C94800 231
 C94900 231
 C95200 228
 C95300 228
 C95400 228
 C95500 228
 C95800 228
 C96200 231
 CA-230 269
 CA-719 438, 496
 cadmium 33, 35
 carbon steel 402, 481
 Carpenter® 20 586
 Carpenter® 20-Cb 3 586
 cartridge brass 255, 337
 cast aluminium bronzes 203
 cast brass 195, 364
 cast bronzes 125, 209, 333
 cast copper material 307–312
 casting material 353
 cast iron 32, 557
 cast tin bronzes 207, 333
 CB330G 203
 CB331G 228
 CB333G 228
 CB334G 228
 CB491K 230
 CB493K 230
 CB495K 230
 CB764S 229
 CB765S 229
 CC040A 308
 CC140C 308
 CC331G 39, 187, 203–204, 308, 396, 531,
 601
 CC332G 39, 187, 203, 232, 308, 396, 430,
 531
 CC333G 39, 187, 203, 309, 396, 429, 432,
 531, 601, 603
 CC334G 429
 CC380H 231
 CC383H 189–190, 234, 309, 396, 533
 CC480K 39, 208, 235, 309, 396, 432, 535,
 622
 CC482K 601
 CC483K 39, 236, 309, 396, 535
 CC491K 39, 192, 210, 248, 310, 396, 458,
 535
 CC492K 192
 CC493K 39, 192, 210, 310, 396, 458, 535
 CC495K 39, 216, 312, 317, 396, 550
 CC496K 39, 216, 312, 317, 396, 550
 CC497K 39, 216, 312, 317, 396, 550
 CC750S 248, 310, 459, 537
 CC754S 248, 310, 459, 537

- CC761S 52, 177–178, 194, 311, 459, 537, 550, 623
- CC762S 311, 537
- CC764S 311, 462, 537
- CC765S 311, 537
- CDA 122 220
- CDA 320 256
- CDA 360 256
- CDA 367 256
- CDA 377 256
- CDA 443 499, 541
- CDA 505 16
- CDA 510 16
- CDA 521 16
- CDA 524 16
- CDA 544 16
- CDA 642 256
- CDA 687 499
- CDA 706 220, 488, 497, 499, 533
- CDA 715 220, 488, 497, 499–500
- CDA 722 500
- CDA 836 256
- CDA 844 256
- CDA 848 256
- CDA 879 256
- CDA 958 483
- Ch18N9T 419
- Chlorimet[®] 2 586–587
- Chlorimet[®] 3 235, 237–238, 240, 586
- chromium-aluminium steels 402
- chromium-nickel steels 402, 585, 610, 623, 626
- Ck 22 481
- CM239E 283
- CM390H 164, 283
- CN-7M 235, 237–239, 371
- coinage bronze 467
- coin alloys 141
- cold-rolled brass 161
- Constantan[®] 280
- copper 18, 31, 33, 35, 57, 59, 69–71, 119, 122, 124–125, 127–131, 133–135, 140–141, 167, 171–172, 183–187, 198, 221, 227, 243, 249, 251, 267, 279, 293, 305, 307, 313, 351, 354–358, 369, 371–375, 379, 391, 395, 402, 414, 417–419, 423, 442, 444, 458, 465, 470, 492–493, 500, 506, 521–522, 529–530, 554, 559, 567, 569–570, 573–575, 585, 587, 590, 593, 596, 626, 629
- copper alloys 71, 136, 138, 171, 240, 251, 257, 303, 352, 421, 465, 519, 527, 579, 583
- copper-aluminium alloys 14, 28, 33, 37, 50, 72, 86, 105, 136, 154, 161, 164, 173, 181, 187, 203, 232, 251, 268, 273, 280–281, 290, 295, 305, 313, 330–331, 352, 358, 375, 403–404, 407–408, 412, 420, 466, 478, 483, 500, 523, 530, 561, 575, 597, 599–600, 605
- copper-aluminium bronzes 429
- copper-aluminium casting alloys 479
- copper-aluminium materials 73
- copper base alloys 167
- copper based alloys 69
- copper-beryllium alloys 24, 152, 164, 195, 216, 421, 527
- copper-bismuth alloys 519–520
- copper bronze 284
- copper-cadmium alloys 366
- copper cast materials 353
- copper electrode 471
- copper-gold alloys 65, 367, 550–551
- copper-lead alloys 195, 216
- copper-lead-silicon alloys 583
- copper-lead-tin alloys 195, 216
- copper-manganese alloys 519
- copper materials 70, 170, 467, 570–572, 581, 593, 596
- copper-nickel alloys 15, 28, 34, 38, 53, 73, 86, 106, 137, 139, 154, 161, 164, 174, 188–190, 205–206, 231, 233, 251–252, 261, 268, 273, 283, 298, 305, 314, 321, 331, 353, 359, 379–380, 409, 420, 488, 499, 523, 533, 544, 558, 562, 578, 614–615, 622, 631
- copper-nickel casting alloy 533
- copper-nickel-iron alloys 490
- copper-nickel-palladium alloys 258
- copper-nickel-zinc alloys 353
- copper (pure) 45, 71–72, 119, 126, 148, 168, 171, 192, 217, 251, 277, 280, 285, 305, 307, 324, 331, 351, 423, 468, 478, 486, 491, 499
- copper-silicon alloys 23, 155, 216, 626
- copper-tin alloys 16, 28, 34, 38, 54, 77, 108, 142, 154, 161, 174, 190–191, 207, 209, 234, 253, 273, 284–285, 300, 305, 314, 333, 353, 359, 379, 381, 399, 410–412, 420, 456, 502, 524, 534, 558, 563, 578–580, 616–617, 620–621
- copper-tin wrought alloys 192
- copper-tin-zinc alloys 18, 29, 34, 38, 54, 108, 145, 164, 192, 210, 236, 246, 253, 273, 284, 300, 306, 315, 334, 353, 382, 411, 420, 458, 503, 524, 535, 563, 580, 620–621

- copper-zinc alloys 21, 29, 35, 38, 41, 43,
 54, 59, 65–66, 77, 81, 86, 108–109, 141,
 147–150, 154, 161, 164, 175, 192, 211,
 213, 239, 246, 254, 261, 268–269, 273,
 285–286, 302, 306, 315, 335, 337–338,
 353–354, 360–364, 382–384, 412, 420,
 424, 459, 461, 502–503, 524, 536, 556,
 558, 563, 567, 580, 621–624
 copper-zinc-aluminium alloys 80, 539
 Corrix[®] 602
 Corrone[®] 230 586
 CR024A 372
 CrNiMo steel 73
 CrNi-steel 220
 CrNiTi-steel 6
 Cu-1Pd-1Y 367
 Cu-2Be 117, 421, 527
 Cu-2Pd-2Y 367
 Cu-3Al-3Si-10Zn 577
 Cu-3Pd 367
 Cu-3Y 367
 Cu-5Al 577
 Cu-5.3Sn3.9Ti0.32P 269
 Cu-6Al 523
 Cu-6Al-0.2Mn 523
 Cu-6Al-2Si 523
 Cu-6Al-2Si-0.2Mn 523
 Cu-6Cd 366
 Cu-6Sn 579
 Cu-6Zn-4Pb-4.7Sn 116
 Cu-7Al 523, 577
 Cu7Al2Sn 486
 Cu-7.1Mn 117
 Cu-9Al2Mn 268
 Cu-10Al 577
 Cu10Ni 494
 Cu-10Ni-1.4Fe 154
 Cu14Zn86 538
 Cu-15.8Mn 117
 Cu-15Zn 364
 Cu-18Ni-17Zn 154
 Cu-18Ni-27Zn 107
 Cu-20Cd 366
 Cu-20Zn-2Al 364
 Cu20Zn2.2Al 223
 Cu-22.9Mn 117
 Cu-22Zn-2Al-0.03As 366
 Cu25Ni alloy 501
 Cu-28Zn-1Sn 364
 Cu-28Zn-1Sn-P 364
 Cu28ZnSn 316
 Cu-30Ni 154, 494, 578
 Cu-30Ni-0.7Fe 106
 Cu-30Zn 109, 360–363, 581
 Cu-31Zn-2Pb-0.8Sn-0.7Si-0.5Mn-0.9As 116
 Cu-31Zn-2Pb-0.9Sn-0.8Si-0.6Mn-
 0.07As 116
 Cu-31Zn-2Pb-0.8Sn-1.5Al-0.03As 116
 Cu-34.5Zn 113
 Cu-34.5Zn-2Pb-1Sn-1Al-0.03As 116
 Cu-34Zn-1Sn 108
 Cu-34Zn-2Pb-0.05As 116
 Cu34Zn66 538
 Cu-36.7Zn 114
 Cu-36Zn 361–362
 Cu-36Zn-2Pb-0.03As 116
 Cu-36Zn-2Pb-0.15As 116
 Cu-37Zn 360, 362–363
 Cu-38Zn 113
 Cu-38Zn-1Pb 116
 Cu-40Zn 113, 360–364
 Cu-40Zn-2Pb 116
 Cu49Au51 551
 Cu-50Ti 367
 Cu-50Zr 367
 Cu59Au41 550–551
 Cu60Zn40 539, 541
 Cu65Ni18Zn17 332
 Cu68Au32 550–551
 Cu69Zn31 538, 540
 Cu70Ni30 332
 Cu70Zn30 539, 541
 Cu 95.8 136
 Cu 99.0 125, 143, 145
 Cu 99.5 120–121, 133
 Cu 99.9 120, 122–123, 125, 129, 136, 371
 Cu 99.95 139
 Cu 99.99 138, 430
 CuAg0.06 143
 CuAl2Si2Fe 429
 CuAl2.5Si2.5 281
 CuAl3 407
 CuAl4 407
 CuAl5 137, 280, 404
 CuAl5As 374, 377, 431, 442, 448
 CuAl5.5 407
 CuAl6 429
 CuAl6.1 430
 CuAl7 407
 CuAl7Fe1Mn1 429
 CuAl7Fe2 138
 CuAl7Ni1Fe0.3Cr0.05 430
 CuAl7Si2 137
 CuAl7.5Si2 281
 CuAl8 14, 136–137, 176, 343, 377, 456,
 531, 599
 CuAl8Fe3 531
 CuAl8Ni2 138

- CuAl9 176
 CuAl9Mn2 268, 429
 CuAl9Ni4.5Fe4Mn1 137
 CuAl9Ni5Fe4Mn1.5 430
 CuAl10 181, 456, 599
 CuAl10Fe 53, 178
 CuAl10Fe2-C 308, 531, 601
 CuAl10Fe3 378
 CuAl10Fe3Mn2 377, 429, 608
 CuAl10Fe5Ni5-C 309, 531, 601, 603
 CuAl10Ni 177, 181
 CuAl10Ni3Fe2-C 232, 308, 430, 531
 CuAl10Ni5Fe4 352, 429, 456, 608
 CuAl11Ni 486
 CuAl11Ni6Fe5 429
 CuAl15 531
 CuAl alloys 14, 28, 33, 37, 50, 105, 136, 181, 187, 203, 268, 280–281, 290, 330–331, 358, 403–404, 407–408, 420, 530, 575
 CuAlFeNi alloys 136
 CuAlNi alloy 352
 CuAlSn alloys 531
 CuAsP 427
 CuAu50Cd7 225
 CuBe0.6Co2.5 152
 CuBe1.7 342
 CuBe1.9Ni0.6 152
 CuBe2 117, 180, 225, 342, 374, 387, 628–629
 CuBe2Pb 342
 CuBe alloys 290, 342, 345, 421
 CuCd alloys 366
 CuCoBe 117, 421, 527, 629
 CuCr1-C 308
 CuCr alloys 342
 Cu-DHP 58–59, 70, 424
 Cu-ETP 424
 CuFe2P 427, 442
 CuFe alloys 342
 CuMn2 387
 CuMn alloys 117, 289, 340
 CuNi 139
 CuNi2 139
 CuNi3 283
 CuNi3Si 486
 CuNi4Mn13 139, 141
 CuNi4Sn 145
 CuNi4Sn4 141
 CuNi4.6 283
 CuNi5 433
 CuNi5Al5Fe1.2Mn0.8 141
 CuNi5Fe 379, 433, 441
 CuNi5Sn5 380
 CuNi6 139
 CuNi9 139, 141
 CuNi10 44, 429, 433, 533
 CuNi10Fe 205, 316, 343, 391, 488, 562, 614–615
 CuNi10Fe0.5 452
 CuNi10Fe0.7Mn0.2Zn0.2 447
 CuNi10Fe1Mn 70, 73–74, 76, 174, 189, 332, 343, 353, 379, 425–426, 428, 432–436, 438, 441–444, 447–448, 450–456, 468, 488, 490, 492–493, 496–499, 533–534, 544–547, 631
 CuNi10Fe1.6Mn 426, 432
 CuNi10Fe2Mn0.5 447
 CuNi10Fe2Mn1 74
 CuNi10Fe (CW352H) 445–446
 CuNi10Zn25 139
 CuNi12Zn24 141
 CuNi12Zn24Mn 143
 CuNi14Al3 432
 CuNi14.5Al2.5 380
 CuNi16Al5.5Fe3.7 380
 CuNi17Mn5Al2Fe 432
 CuNi18Zn15 139
 CuNi18Zn20 141
 CuNi18Zn21 225
 CuNi20 615
 CuNi20Fe 206, 332, 343, 379, 433, 614
 CuNi20Zn20Mn 143
 CuNi20Zn5 136, 139, 380
 CuNi23 139
 CuNi25 141, 353
 CuNi29Sn1 136
 CuNi30 44, 164, 177, 179–180, 283, 305, 343, 420, 433, 523, 614
 CuNi30Be1 261, 321
 CuNi30Fe 177, 180, 488, 491–493, 496–498, 500, 562, 614–615
 CuNi30Fe0.5Mn0.5 447
 CuNi30Fe1Mn 188, 631
 CuNi30Fe1Mn1NbSi-C 189–190, 234, 309, 533
 CuNi30Fe1.4 452
 CuNi30Fe2Mn 332
 CuNi30Fe2Mn2 70, 73–74, 76, 343, 426, 432, 434, 441–443, 450, 452
 CuNi30Mn0.5Zn0.2Fe0.06 447
 CuNi30Mn1Fe 73–74, 76, 205, 332, 343, 353, 379–380, 425–426, 432–434, 438–439, 441–444, 448–450, 452–455, 458, 533–534, 544–545, 547
 CuNi30Mn1Fe1 534, 544, 546
 CuNi40 420, 433, 523
 CuNi40Fe 442

- CuNi43Mn2 139, 141
 CuNi44Mn1 353
 CuNi45Mn1 280
 CuNi50 283–284, 433
 CuNi70/30 298, 515, 631
 CuNi90/10 174, 515, 631
 CuNi alloys 4, 15, 28, 34, 53, 139–141,
 164, 224, 280, 283–284, 286, 299,
 331–332, 336, 393, 420, 533, 558, 631
 CuNiFe alloys 496–497
 Cunifer® 30 189, 205
 CuNiPd alloys 257, 259
 CuNiZn 139
 CuNiZn alloy 331
 CuP0.4As0.4 143
 CuPb alloys 342
 CuPbSn alloys 342
 CuPbSn-bronze 353
 CuPd alloys 291, 519
 Cu-PHC 424
 Cupro Nickel® 206, 332, 374, 466
 Cupro Nickel® 10 533
 Cupro Nickel® 706 189, 205
 Cupro Nickel® 710 189, 205
 Cupro Nickel® 715 189, 205
 Cupro Nickel® 754 189, 205
 CuSi1.5 155, 341
 CuSi2Mn 388, 463
 CuSi2.64Fe0.04 464
 CuSi2.9Zn0.5 144, 152
 CuSi3.0 341
 CuSi3 138, 155
 CuSi3Mn 180, 303, 387, 463, 564
 CuSi3Mn1 52, 143, 341, 345
 CuSi4Mn1 5
 CuSi alloys 3, 181, 289, 393–394
 CuSiMn alloys 341
 CuSn1 142
 CuSn1P0.4 143
 CuSn1.25 16
 CuSn2Zn10 146
 CuSn3 142
 CuSn3Zn7Pb3 145
 CuSn4 177, 457, 534
 CuSn4Zn4Pb4 143
 CuSn4.5P0.4 142, 144, 152
 CuSn5 16, 18, 142, 145, 154, 456
 CuSn5Fe 456
 CuSn5Ni5 381
 CuSn5P0.03 143
 CuSn5P0.4 142
 CuSn5Pb20-C 312, 550
 CuSn5Pb4 145
 CuSn5Pb5PbZn5 14
 CuSn5Zn5Pb5-C 248, 310, 535
 CuSn5.1 430
 CuSn6 178–179, 190–191, 333
 CuSn6Al2 141
 CuSn6Al1Si0.2 430
 CuSn6P0.03 143
 CuSn6ZnAl 535, 544–547
 CuSn7 142
 CuSn7P0.3 143
 CuSn7Pb15-C 312, 550
 CuSn7Zn4 382
 CuSn7Zn4Pb6 125
 CuSn7Zn4Pb7-C 310, 535
 CuSn7ZnPb 145–146
 CuSn8 16, 136, 144, 154, 381, 534
 CuSn8Al1Si0.2 456
 CuSn8P 374
 CuSn8Pb 139
 CuSn9 142
 CuSn9P0.3 143
 CuSn10 16, 178, 617
 CuSn10-C 235, 535
 CuSn10-Cu 236, 309
 CuSn10Fe4 14
 CuSn10[†] 381
 CuSn10Pb10-C 312, 550
 CuSn10Pb15 14
 CuSn10Zn 181
 CuSn10Zn4 382
 CuSn10Zn7Pb1 382
 CuSn11Pb2-C 601
 CuSn12-C 236, 535
 CuSn12-Cu 309
 CuSn20 14
 CuSn24Zn18 225
 CuSn25Pb5 144
 CuSn alloys 16, 28, 34, 108, 142, 209,
 284–285, 333, 410, 534, 563, 579, 620
 CuSnFe 139
 CuSnP 353
 CuSnPb0.2 141
 CuSnPb10 145
 CuSnZn 353
 CuSnZn-alloys 18, 38, 108, 147, 334, 412,
 620
 CuSnZn cast alloys 334
 CuTi-alloys 289
 CuZn 139, 423
 CuZn8 143
 CuZn9Sn6 382
 CuZn10 (Ms90) 65, 138–139, 154,
 213–214, 336, 344, 354, 536
 CuZn10.5 383
 CuZn12Sn1 149

- CuZn13 114
 CuZn15 136, 143, 147, 149, 154, 181,
 213–214, 336, 344, 354, 382, 384–385,
 536, 623
 CuZn16Si4 52, 177–178, 194, 383, 456
 CuZn16Si4-C 311, 537, 550, 623
 CuZn17Al12 288
 CuZn17Al8 288
 CuZn17Al9 288
 CuZn18Al3 287
 CuZn18Al5 288
 CuZn20 (Ms80) 65, 138, 141, 147, 211,
 213–214, 286, 336, 343, 420, 524
 CuZn20Al 316, 354
 CuZn20Al2 74, 76, 80, 423, 425–426, 431,
 442, 447, 458–461, 499, 539, 544–547
 CuZn20Al2As 80, 95
 CuZn20.5Al2 154
 CuZn21 114
 CuZn22 287
 CuZn22Al2 144, 461
 CuZn22Al4 285, 287–288
 CuZn22Al6 287–288
 CuZn22Al8 287–288
 CuZn22Al12 287
 CuZn22Fe3Al5Mn4 149
 CuZn23Mn3Fe2 383
 CuZn25Al5Mn4Fe3-C 311, 537
 CuZn27Sn1As0.1 85
 CuZn28 143, 354
 CuZn28Sn 316–317, 354
 CuZn28Sn1 74, 80, 137, 139, 144, 154,
 269, 336, 344, 384, 431, 435, 442, 447,
 459–461, 499, 544–547
 CuZn28Sn1As 80
 CuZn29Sn1 148–149
 CuZn30 (Ms70) 52, 65, 82–83, 85,
 110–112, 136, 138, 141, 148–149,
 150–151, 154, 176, 178–179, 181,
 213–214, 261, 336, 339, 344–345, 383,
 460–461, 525–526, 536, 623
 CuZn31 114
 CuZn31Si1 459
 CuZn32 86
 CuZn32FeAl 149
 CuZn32.5 383
 CuZn33Mn 151
 CuZn33Pb2-C 248, 310, 537
 CuZn33.5Pb0.5 150
 CuZn34 125
 CuZn34Mn3Al2Fe1-C 311, 537
 CuZn35 461
 CuZn35Mn2Al1Fe1-C 311, 537
 CuZn35Ni2 459
 CuZn35SnPbAlMn 151
 CuZn35.5Pb3 154, 213, 336
 CuZn36 66, 213–215, 374, 383–384, 386
 CuZn36Pb 144
 CuZn36Pb3 536
 CuZn37 21, 65, 70, 86, 141, 143, 147, 225,
 302, 337, 344, 459–460, 524–525, 542
 CuZn37Al1 459
 CuZn38 114
 CuZn38AlFeNiPbSn 95
 CuZn38Sn1 461
 CuZn38Sn1As 536
 CuZn38SnAl 95
 CuZn39Pb1Al-C 248, 310, 537
 CuZn39Pb2 337, 344
 CuZn39Pb3 70, 248, 337, 344, 459, 624
 CuZn39Sn1 383
 CuZn39.25Sn0.75 154, 336
 CuZn40 (Ms60) 144, 151, 213–214, 336,
 344, 354, 385–386, 461, 525, 536, 553,
 624
 CuZn40Mn 354
 CuZn40Mn1Pb1 623
 CuZn40Pb2 248, 354, 459
 CuZn40Pb3 154, 213, 336, 344
 CuZn41 420, 524
 CuZn42 86, 338
 CuZn44Pb2 624
 CuZn50 144
 CuZnAl 151
 CuZnAl6 288
 CuZnAl alloys 287, 582
 CuZn alloys 21, 59, 141, 147–150, 213,
 269, 286, 302, 337–338, 360–364, 556,
 558
 CuZnNi 151
 CuZnNi-alloys 34
 CuZnSn 139
 CuZr-alloys 67, 289, 342
 CW004A 244, 424, 553
 CW005A 244
 CW008A 244
 CW020A 244, 424
 CW021A 244
 CW023A 183, 244, 323
 CW024A 58–59, 70, 183–184, 198,
 201–202, 243–244, 271, 323, 374, 424,
 427, 553
 CW027A 347
 CW100C 342
 CW101C 117, 180, 225, 342, 374, 387, 628
 CW102C 342
 CW104C 387
 CW107C 427

CW116C 52, 180, 341, 345, 564
 CW300G 374, 377, 448
 CW301G 429
 CW302G 137
 CW303G 14, 228
 CW306G 377–378, 429, 608
 CW307G 429, 608
 CW308G 429
 CW350H 141
 CW352H 70, 73, 174, 189, 205, 231, 343,
 379, 425–426, 428, 433–436, 438, 441,
 443–444, 447, 451–453, 455, 533–534,
 544, 631
 CW353H 70, 73, 343, 426, 441, 450, 452
 CW354H 73, 188, 205, 231, 343, 379–380,
 425–426, 433, 438–439, 441, 443–444,
 448, 452–453, 455, 458, 533–534, 544,
 631
 CW383H 205
 CW409J 229
 CW450K 177, 457
 CW451K 145, 154
 CW452K 178–179, 190–191, 333, 343, 381
 CW453K 136, 154, 534
 CW459K 374, 381
 CW491K 52
 CW501L 65, 138, 154, 213, 336, 344, 536
 CW502L 136, 147, 154, 181, 213–214, 336,
 344, 382, 384–385, 536, 623
 CW503L 65, 138, 141, 147, 211, 286, 336,
 343, 420
 CW505L 52, 65, 82, 110, 112, 136, 138,
 148, 154, 176, 178–179, 181, 261, 336,
 339, 344–345, 383, 460, 536, 623
 CW507L 66, 213–215, 374, 383–384, 386
 CW508L 21, 65, 70, 141, 147, 225, 337,
 344, 459–460, 542
 CW509L 213, 229, 336, 344, 385–386, 461,
 536, 553, 624
 CW603N 536
 CW612N 337, 344
 CW614N 70, 248, 337, 624
 CW617N 248, 459
 CW623N 624
 CW702R 80, 95, 423, 425–426, 458–461
 CW706R 80, 137, 139, 384, 435, 447,
 459–460
 CW708R 459
 CW710R 459
 CW715R 95
 CW716R 459
 CW717R 461, 536
 CW719R 148
 CW720R 623–624

d

Duralumin[®] 553
 Durichlor[®] 234, 237–239
 Durimet[®] 20 235, 237–239, 371, 586–587
 Duriron[®] 234, 237–239, 371

e

E-Cu57 244, 424
 E-Cu58 244, 424, 553
 electrolytic copper 167, 400–401, 467–468
 EN AW-6061 448
 EP 371
 Everdur[®] 5, 216
 Everdur[®] 1010 216, 626
 Everdur[®] 1015 5, 216

f

fluorocarbon elastomer 267
 four material bronze 467
 free-cutting brass 339, 348

g

galvanized steel 556
 G-CuAl9.5Ni 232
 G-CnPb15Sn 312
 G-Cu 307–308
 G-Cu55ZnAl 193
 G-Cu55ZnAl1 193–194
 G-Cu55ZnAl1-2 211
 G-Cu55ZnAl2 194
 G-Cu55ZnAl4 211
 G-Cu55ZnMn 193
 G-Cu55Zn(Mn) 211
 G-Cu60Zn 193–194
 G-Cu65Zn 193–194
 G-CuAl8Mn 309, 314, 429, 531
 G-CuAl9 188, 203, 308, 314, 396
 G-CuAl9-10 309, 314
 G-CuAl9Mn 188, 195, 396
 G-CuAl9Ni 39, 396, 430, 531
 G-CuAl10Fe 39, 177, 187–188, 195,
 203–204, 308, 396, 531
 G-CuAl10Ni 39, 177, 396, 429, 432, 481,
 531, 601
 G-CuAl11Ni 429
 G-CuNi30 (CW383H) 39, 189–190, 205,
 309, 314, 396, 533
 G-CuPb5Sn 311, 550
 G-CuPb5-20Sn 317
 G-CuPb10Sn 312, 550
 G-CuPb15Sn 550
 G-CuPb20Sn 312, 550
 G-CuPb22Sn 312, 317, 550
 G-CuPb25 216

G-CuSn5-7ZnPb 315
 G-CuSn5ZnPb 39, 52, 145, 178, 210–211,
 248, 310, 396, 458, 535
 G-CuSn6ZnPb 381
 G-CuSn7ZnPb 39, 210–211, 310, 396, 458,
 535
 G-CuSn9Zn2Pb3 601
 G-CuSn10 145, 208, 309, 432, 535, 622
 G-CuSn10-14 315
 G-CuSn10Zn 39, 145, 192, 210–211, 236,
 310, 315, 381, 396, 458, 535
 G-CuSn12 535
 G-CuZn15Si4 311, 316, 459, 537, 550
 G-CuZn16Si4 194, 211–212
 G-CuZn25Al5 311, 316, 537
 G-CuZn28PbSn3 601
 G-CuZn33Pb 248, 310, 316, 459, 537
 G-CuZn34Al2 311, 316, 462, 537
 G-CuZn35Al1 311, 316, 463, 537
 G-CuZn37Pb 316, 537
 G-CuZn40Fe 461
 GD-CuZn37Pb 248
 GD-MS60 248
 German silver 314, 353
 GK-CuZn37Pb 248, 459
 GK-MS60 248
 glass 371, 587
 G-MS65 248
 gold 135
 gunmetal 116, 331, 333, 343–344
 Gunmetal® 191
 GX7NiCrMoCuNb25-20 235, 237–239, 371

h

hardenable spring alloy 387
 Hastelloy® B 371, 378, 586–587
 Hastelloy® C 235, 237–238, 240, 371, 378,
 586
 Hastelloy® D 586
 Hastelloy® F 586
 Hastelloy® G 586
 Hastelloy® X 586
 Haveg® 586–587
 Haveg® 41 371
 Herculoy® 5
 high-purity lead 378
 high-silicon bronzes 345
 high-silicon cast iron 587
 high-strength brass 344
 HSM copper 468–469

i

impervious graphite 371
 IN-732 438–439, 496

IN-838 496, 500
 IN-848 496
 Incoloy® 800 586
 Incoloy® 825 586, 589
 Inconel® 600 220, 235, 237–239, 586, 589
 Inconel® 601 586
 Incramute 519
 iron 417–419, 521, 574
 iron-nickel-cobalt alloys 579

k

Karbate® 586

l

L-62 113
 L-68 257
 LaBour R55® 235, 237–239
 lead 235, 237–238, 240, 371, 448, 554, 587
 lead bronze 230, 620
 leaded brass 337
 leaded naval brass 337
 lead-tin bronzes 230, 284
 low-alloy copper alloys 281
 LS-59-1 154

m

Maillehort 240
 manganese brasses 336
 manganese bronzes 61, 208–209, 229,
 338, 467
 marine brass 461
 MgCu-alloys 161–162
 mild steel 32
 Monel® 5, 104–105, 190, 220, 252, 268,
 426, 458, 587
 Monel® 400 235, 237–238, 240, 253, 371,
 373–374, 434, 589
 Monel® 411 252
 Monel® 505 252
 Monel® B 448
 Monel® K-500 371
 Ms58 248, 354
 Ms60 144, 151, 213–214, 336, 344, 354,
 385–386, 461, 525, 536, 553, 624
 Ms62 213, 215
 Ms70 52, 65, 82–83, 85, 110–112, 136,
 138, 141, 148–151, 154, 176, 178–179,
 181, 213–214, 257, 261, 336, 339,
 344–345, 383, 460–461, 525–526, 536,
 623,
 Ms72 354, 365
 Ms80 65, 138, 141, 147, 211, 213–214,
 286, 336, 343, 365, 420, 524
 Ms85 343, 354

Ms90 65, 138–139, 154, 213–214, 336, 344, 354, 536
 multi-component bronzes 478
 muntz metal 164, 229, 337, 461, 553, 555, 565

n

N04400 378
 N06600 378
 N30107 235, 237–238, 240
 naval brass 108, 337, 423, 459–460, 462
 Nichrome[®] 586
 nickel 220, 235, 237–239, 402, 417–419, 521
 nickel-alloyed brass 546
 nickel-plated brass 21
 nickel silver 17, 107, 135, 139, 189, 206, 229, 331, 614
 nickel-silver alloy 752 205
 nickel-tin bronzes 231
 NiCr15Fe 235, 237–239, 378, 589
 NiCr21Mo 371, 589
 NiCu30 433
 NiCu30Al 253, 371
 NiCu30Fe 235, 237–238, 240, 253, 371, 378, 434, 589
 NiCu30Fe1.8 448
 NiCu50 433
 NiCu-alloy 268
 NiMo16Cr 235, 237–238, 240
 NiMo16Cr[†] 371, 378
 NiMo30[†] 371, 378
 Ni-O-Nel[®] Alloy 825 371
 noble metal 272

o

OF-Cu 244
 OTS 76 497, 508
 ounce metal 164
 oxidizing agents 497

p

Pb 99.9 Cu 371
 Pb 99.985 371
 Pb 99.99 371
 PB985R 371, 378
 PB990R 371, 378
 PE 371
 phenol resin 371
 phosphor bronzes 16, 45–46, 51, 114, 142, 144, 208–209, 344, 480
 phosphorus bronzes 333–334, 374, 578, 602
 platinum 220

polyethylene 371
 polytetrafluoroethylene 267
 propeller bronze 298
 pure copper 45, 71–72, 119, 126, 148, 168, 171, 192, 217, 251, 277, 280, 285, 305, 307, 324, 331, 351, 423, 468, 478, 486, 491, 499
 pure titanium 544, 547
 PVC 371
 PVDC 371

r

RA 330 586
 RA 333 586
 red brass 18, 20, 29, 34, 38, 54, 108, 145, 164, 191–192, 210, 236, 246–247, 253, 273, 284, 306, 315, 334, 337, 353, 382, 393, 411, 424, 458, 503, 524, 535, 556, 563, 565, 579–580, 601, 620–621, 629
 red brass (gunmetal) 503
 red bronze 300, 420
 red casting 210
 red casting grades 210
 rolled alloys 207
 rubber 371, 587
 rural atmosphere 148

s

SAE 302 499
 SAE 304 32, 235, 237–239, 378, 589
 SAE 316 235, 237–239, 371, 378, 499
 SAE 316 L 589
 SAE 317 378
 SAE 321 123, 570
 SAE 347 570
 SAE 409 123
 SAE 430 123, 235, 237–239
 SAE 444 390
 SAE CA-360 339
 Saran[®] 371
 SE-Cu 244, 424
 SF-copper 183, 185, 307
 SF-Cu 58–59, 70, 184–185, 198, 201–202, 243–244, 271, 316, 323, 347, 424–425, 427, 442, 553
 silicon bronzes 24–25, 29, 45–46, 55, 152, 216, 273, 303, 374, 387, 626–627, 629
 silicon bronzes 651 216
 silicon red brass 337
 silver 99, 325
 smelted copper 467
 Sn8Pb6 14
 Sn-bronze 18
 SnPb-casting bronzes 285

SoMs58 354
 SoMs71 354
 SoMs76 354
 special brass 354
 spring alloys 117
 stainless steel 32, 267, 299, 351, 497, 557
 steel 220, 299, 557
 steel bronze 331
 Supernickel® 702 189, 205
 SW-copper 183
 SW-Cu 244, 323

t

tantalum 220, 235, 237–238, 240, 267
 Teflon® 267
 TIBRAL 459
 tin 353
 tin brass 230
 tin bronzes 45–46, 141, 145, 207–208,
 284, 333, 343, 400, 411, 424, 456–457,
 480, 556, 558, 616–617
 tin-lead bronzes 333
 tin-zinc alloys 108
 titanium 46, 299, 547
 Tobin bronze 208–209, 211, 336–337, 565
 tombac 193, 336, 343
 tough-pitch copper 556
 trumpet brass 337

u

UP 371

v

varnished copper 272
 Viton® 267

w

Worthite® 587
 wrought copper alloys 307

x

X2CrNiMo17-12-2 589
 X3CrNiMo18-12-3 378
 X5CrNi18-10 235, 237–239, 378, 589
 X5CrNiMo17-12-2 235, 237–239, 371, 378,
 544, 547
 X6Cr17 235, 237–239
 X6CrNiNb18-10 570
 X6CrNiTi18-10 570
 X40Cr13 481

y

yellow brass 22, 337, 339, 341

z

zinc 33, 35, 448, 506, 574

