

Index of materials

1

1.0037 396
 1.0333 448
 1.0338 448
 1.4016 365
 1.4021 269
 1.4301 22, 270, 365, 454
 1.4306 452–453
 1.4310 453–454
 1.4401 365
 1.4436 365
 1.4534 452–453
 1.4541 447–448
 1.4550 452, 454
 1.4943 452–453
 1.4944 452–453
 1.4980 452–453
 1.7214 451–452, 454
 1.8850 82
 1.8907 82
 1050 125, 131–132, 193–194
 1050A 299, 353
 1060 39, 100, 102, 117, 300, 304–305
 1090 100
 1100 105, 114, 137, 209–210, 288, 304,
 323, 330–332, 358, 365, 418, 446,
 450–452, 454–455, 477–478, 493
 1135 105, 114
 1188 105, 114
 1199 100, 105, 114, 119–120, 209,
 355–356
 1200 101, 120
 1915T 507

2

2.4627 270
 2.4642 270
 2.4668 451–454
 2.4816 270

2014 73, 106, 114, 393, 419, 436, 455
 2017 99, 239–240, 419, 488
 2024 73, 99, 104, 106, 114, 127–128, 130,
 137, 237, 288, 360, 365, 408–409,
 418–420, 437–441, 444, 446, 450–452,
 454–455, 460, 485, 488–489, 520
 2032 446
 2090 237, 360–361, 393–395, 421, 439,
 481–482
 2091 237, 393, 409, 420, 422, 435, 440
 2124 505
 2195 393, 423
 2219 393, 423, 450–452, 454
 2618 485, 520
 2618A 131

3

3.0205 354
 3.0225 468
 3.0255 219, 259, 349, 353
 3.0275 349
 3.0285 349, 477
 3.0385 273, 353
 3.0505 350
 3.0515 81, 350, 493
 3.0517 350
 3.0525 310, 350, 353
 3.0526 350, 354
 3.0615 350
 3.1354 485
 3.1355 327
 3.1924 485
 3.2163.01 354
 3.2163.02 354
 3.2211 350
 3.2305 493
 3.2315 310, 350–351, 353–354, 356
 3.2341.01 350
 3.2341.02 350

- 3.2341.41 352
 3.2341.61 352
 3.2371 350
 3.2371.61 352
 3.2373 350
 3.2373.61 352
 3.2381.01 354, 356–357
 3.2381.02 354, 356–357
 3.2381.61 352
 3.2581.01 352
 3.3206 350–351, 353–354, 356, 479
 3.3207 310, 479
 3.3210 350
 3.3214 350, 353–354, 357, 475
 3.3241 350, 355–357
 3.3241.01 352
 3.3261.01 350, 352
 3.3261.02 350
 3.3292.05 352
 3.3315 310, 349, 524
 3.3326 349
 3.3345 349
 3.3515 493
 3.3523 310, 349
 3.3525 349
 3.3527 310, 350, 353
 3.3535 81, 349, 351, 353, 396, 493, 524
 3.3537 310, 350, 524
 3.3541.01 349, 352
 3.3541.02 349
 3.3545 349, 354–355
 3.3547 350–351, 353–354, 524
 3.3548 356
 3.3549 350
 3.3555 349
 3.3561.01 349, 352
 3.3561.02 349
 3.4335 350, 354
 3.4335.61 353
 3.4364 483, 485
 3.4365 394
 3.7165 130
 302 66
 304 22–23, 60–62, 66, 270, 365
 304 L 302
 309 60
 316 60–62, 66, 365
 3003 39, 43, 92, 107, 114, 124, 208–210,
 240, 298, 309, 311, 313–314, 323, 330,
 332, 365, 488, 490, 493, 495, 497, 505
 3004 108, 114, 116, 354
 3005 299, 310, 353
 3010 186
 3103 127
 3105 131
4
 430 66, 365
 4043 108, 114
5
 5005 98, 108, 114, 120, 127, 131–132, 310,
 524
 5005A 299
 5019 100, 126
 5049 193, 299, 309–310, 353
 5050 109, 114, 493
 5052 73, 92, 104, 109, 114, 124, 147, 199,
 208–210, 299, 309–310, 365, 455, 488,
 493
 5056 130
 5056A 301, 308–309
 5083 39, 104, 109–110, 114, 199, 288, 314,
 351, 353–354, 356–357, 399, 418, 424,
 524
 5083S 399
 5086 104, 110, 114, 354–355
 5155 110, 114
 5180 406
 5182 424–425
 5251 132
 5254 39
 5357 110, 114
 5454 111, 114, 137, 299, 310, 524
 5456 104, 111, 114, 363–364
 5652 39
 5754 98, 120, 126, 132, 301, 308–309, 351,
 353, 524
6
 671 270
 6003 189, 192
 6005 111, 114
 6013 420, 439, 441
 6060 193, 299, 310, 351, 353–354,
 356–357
 6061 39, 92, 104, 111–112, 115, 120, 124,
 127, 147, 353–354, 357–358, 426,
 450–452, 454, 459, 461, 475–476, 493,
 495
 6061/SiC 429
 6063 112, 115, 124–125, 147, 401–403,
 455, 488–490, 493, 495
 6082 98, 125, 131–132, 299, 310, 351,
 353–354, 356

7

7002 130
 7004 39, 288, 314
 7010 130
 7012 126
 7017 362–363
 7020 312, 352–354, 357, 361
 7039 39, 130, 426
 7050 99, 104, 130, 428, 442
 7072 99, 104, 145, 193, 195, 323, 488, 495
 7075 72, 99, 104, 112–113, 115, 127–130, 140, 207–209, 322, 360–361, 385, 394–395, 404, 416, 419, 428, 431, 439, 442, 450–452, 454, 459–460, 481–484, 505
 7079 113, 115, 130
 7090/SiC 429
 7150 130
 7175 130–131, 404
 7178 113, 115
 7475 200

8

8090 237–239, 360, 393–395, 407, 409, 420, 434–436, 444, 481–484
 8090 A 409
 8090 C 409
 8091 360–361

9

990 A 493

a

A2M 463
 A120Zn 314
 A286 452
 A 517 (F) 82
 AA 1050 193–194
 AA 1050A 299, 353
 AA 1060 39, 100, 102, 117, 300, 304–305
 AA 1090 100
 AA 1100 105, 137, 209–210, 304, 323, 330–332, 358, 365, 418, 446, 450–452, 454–455, 477–478, 493
 AA 1199 100, 105, 119–120, 209, 355–356
 AA 1200 101
 AA 2014 73, 106, 393, 419, 436, 455
 AA 2017 99, 239–240, 419, 488
 AA 2024 73, 99, 104, 106, 127–128, 130, 137, 237, 360, 365, 408–409, 418–420, 437–441, 444, 446, 450–452, 454–455, 460, 485, 488–489, 520
 AA 2032 446

AA 2090 237, 360–361, 393–395, 421, 439, 481–482
 AA 2091 237, 393, 409, 420, 422, 435, 440
 AA 2195 393, 423
 AA 2219 393, 423, 450–452, 454
 AA 2618 485, 520
 AA 3003 39, 43, 90, 92, 107, 124, 208–210, 240, 309, 311, 313–314, 323, 330, 332, 365, 488, 490, 493, 495, 497, 505
 AA 3004 108, 116, 354
 AA 3005 299, 310, 353
 AA 3103 127
 AA 3105 131
 AA 4043 108
 AA 5005 98, 108, 127, 131–132, 310, 524
 AA 5005A 299
 AA 5019 100, 126
 AA 5049 193, 299, 309–310, 353
 AA 5050 109, 493
 AA 5052 73, 92, 104, 109, 124, 147, 199, 208–210, 299, 309–310, 365, 455, 488, 493
 AA 5056A 301, 308–309
 AA 5083 104, 109, 199, 314, 351, 353–354, 356–357, 399, 418, 424, 524
 AA 5083S 399
 AA 5086 104, 110, 354–355
 AA 5155 110
 AA 5180 406
 AA 5182 424–425
 AA 5251 132
 AA 5254 39
 AA 5357 110
 AA 5454 111, 137, 299, 310, 524
 AA 5456 104, 111, 363–364
 AA 5652 39
 AA 5754 98, 126, 132, 301, 308–309, 351, 353, 524
 AA 6003 189, 192
 AA 6005 111
 AA 6013 420, 439, 441
 AA 6060 193, 299, 310, 351, 353–354, 356–357
 AA 6061 39, 104, 111, 120, 124, 127, 147, 353–354, 357–358, 426, 450–452, 454, 459, 461, 475–476, 493, 495
 AA 6061/SiC 429
 AA 6063 112, 124–125, 147, 401–403, 455, 488–490, 493, 495
 AA 6082 98, 125, 131–132, 299, 310, 351, 353–354, 356
 AA 7004 39, 314
 AA 7017 362–363
 AA 7020 312, 352–354, 357, 361

- AA 7039 39, 130, 426
 AA 7050 99, 104, 130, 428, 442
 AA 7072 99, 104, 145, 193, 195, 323, 488, 495
 AA 7075 72, 99, 104, 112, 127–130, 140, 207, 209, 322, 360–361, 385, 394–395, 404, 416, 419, 428, 431, 439, 442, 450–452, 454, 459–460, 481–484
 AA 7090/SiC 429
 AA 7175 131, 404
 AA 7178 113
 AA 7475 200
 AA 8090 237–239, 360, 393–395, 407, 409, 420, 434–436, 444, 481–484
 AA 8090 A 409
 AA 8090 C 409
 AA 8091 360–361
 AD-1 31, 65, 204, 463
 AD-1M 71, 138, 183
 admiralty brass 495
 AISI 302 66
 AISI 304 22–23, 60–62, 66, 270, 365
 AISI 304 L 302
 AISI 309 60
 AISI 316 60–62, 66, 365
 AISI 430 66, 365
 Al-0.1Si-0.11Fe 302
 Al-0.30Si-0.14Fe-0.06Cu 302
 Al-1Cu 208
 Al-1.8Si-4.0Mg 308
 Al-2.4Cu-1.5Mg-1.2Ni-1.0Fe 316
 Al 2S 15, 17, 23, 25, 338
 Al 3S 312, 332, 336
 Al-3Ti-3Ce 416
 Al-3Ti-3V 416
 Al-3.7Zn-2.5Mg 429
 Al-4.43Zn-1.34Mg-0.13Cu 312
 Al-4.57Zn-1.35Mg 312
 Al-4.63Zn-2.46Mg 312
 Al-4.86Zn-1.44Mg-0.3Cr 312
 Al-4Cu 312, 423
 Al₄CuMg 27
 Al-4Mg 208
 Al-4Ti 416
 Al-5Zn alloy 94
 Al-5.25Si 308
 Al₆Zn₃Mg 284, 288
 Al-7.0Si-0.3Mg 308
 Al-8Fe-2Mo 416
 Al-8Ta 414–415
 Al-9 208
 Al12Si casting alloy 314
 Al-12Ti 416
 Al-12W-33N alloys 414
 Al-14Si 314
 Al-15Zn 432–434
 Al-20Zn 217
 Al-30Ti 416
 Al-32Ti 416
 Al 52S 23
 Al 54S 321
 Al 56 S 34
 Al-57S 15
 Al 98 117
 Al 98.5 116
 Al 99.0 100–101, 123–124, 354
 Al 99.0 (A) 349
 Al 99.0 Cu 358, 365, 478
 Al 99.3 27, 101, 104
 Al 99.5 35, 77, 98, 100, 125–127, 131–132, 160, 193–194, 259, 291, 293, 299, 318, 320–322, 347–349, 353, 359, 468–471, 477, 479, 487, 513
 Al 99.6 100, 102, 117
 Al 99.7 98, 349, 359
 Al 99.8 116
 Al 99.8 (A) 349
 Al 99.9 100–101
 Al 99.98 23
 Al 99.99 23, 27, 100, 119–120, 290, 299, 355–356
 Al 99.995 139
 Al 99.9995 120
 Al 1000 9
 Al 1060 9, 21
 Al 1100 9–10, 21
 Al 1350 9
 Al 3003 9, 14, 21
 Al 3004 21
 Al 5005 21
 Al 5050 21
 Al 5052 9, 14, 21
 Al 5056 21
 Al 5083 21
 Al 5086 21
 Al 5090 21
 Al 5154 9, 21
 Al 5252 21
 Al 5454 21
 Al 5456 21
 Al 5457 21
 Al 6061 18
 Al 7075 312, 506, 509
 Al ADO 301
 Al-Al₄Ca 415
 Alcan[®] D 50S 479
 Al casting alloy 267
 Alclad[®] 16, 73, 489, 495

- Alcoa 2 S 297
 Alcoa 17 ST 297
 Alcoa 24 ST 297
 Alcoa[®] 52S 324
 Alcoa 356 297
 Alcoa CZ42 426
 AlCu 15, 99, 183, 399
 AlCu2MgNi 485, 520
 AlCu2MgSi alloy 399
 AlCu4 129
 AlCu4Mg1 360, 365, 520
 AlCu4Mg2 125
 AlCu4Si3 129
 AlCu4.4Mg1.5Mn 485
 AlCu4.5Ti1.5 117
 AlCu-alloy 138, 204, 216, 226–227
 AlCuLi 237, 393
 AlCuLiMg 237
 AlCuMg 73, 98, 100, 121, 284, 391–392, 519
 AlCuMg1 201, 479
 AlCuMg2 327
 AlCuSiMn-alloys 73
 AlFe0.5 359
 AlFe1 359
 Al-Fe-Ce alloys 416
 Allcorr[®] 270
 AlLi alloys 235, 237, 360, 483
 ALi2.2Cu2.7 360–361, 481
 ALi2.3Cu1.2Mg0.7 481
 ALi2.5Cu1.5Mg1 360
 ALi2.6Cu1.9Mg0.8 360–361
 ALi3 480
 Al-Li-Cu alloy 392, 421, 435–436, 445
 ALiCuMg 99, 237
 Al-Li-Zr alloy 444
 alloy 61 S 495
 alloy 63 S 495
 alloy 308 294
 alloy 356 293
 alloy 1100 294
 alloy 3003 495
 alloy 6061 495
 alloy LM 2 294
 alloy LM 4 292
 alloy LM 6 294
 alloy LM 8 291
 alloy LM 14 291–292
 Almasilium[®] 14
 AlMg 15, 98, 120, 131–132, 147, 183, 232, 262, 349, 352, 356, 361, 487, 505
 AlMg0.6 100
 AlMg0.65 101
 AlMg0.6Si0.7 100
 AlMg1 98, 126–127, 131–132, 299, 310, 524
 AlMg1(C) 349
 Al MgSi 357
 AlMg1Si1 126
 AlMg1SiCu 350, 353–354, 357–358, 365, 475
 AlMg2 115, 132, 183, 349
 AlMg2Mn0.8 193, 299, 309–311, 350, 353, 388
 AlMg2.5 101, 299, 310, 349, 365
 AlMg2.7 354
 AlMg2.7Mn 299, 310, 524
 AlMg3 14, 17, 27, 35, 73, 79, 81, 92, 94, 98, 123, 126, 132, 160, 162, 301, 308–310, 322, 349, 351–353, 359, 389, 392, 396, 448, 493, 511, 524
 AlMg3Mn 350
 AlMg4 349, 354–355
 AlMg4.5 349
 AlMg4.5Mn 160, 162–163, 524
 AlMg4.5Mn0.4 350
 AlMg4.5Mn0.7 350–351, 353–354, 356–357
 AlMg5 100, 121–123, 126, 132, 182, 201, 301, 308–310, 349–350, 352, 406–407, 447–448
 AlMg5D 349
 AlMg5K 349
 AlMg5Mn1 363
 AlMg5S 349
 AlMg5Si 122
 AlMg6 125, 183, 309–310, 316, 447–449
 AlMg7 362, 389, 392, 447, 511, 519
 AlMg9 352
 AlMg10 129
 AlMg-alloy 140, 183, 208, 216–217, 219, 226, 228–229, 283
 AlMgCu 487
 AlMgMn 94, 131, 162–163, 187–190, 347–348, 350, 356, 363–364, 471
 AlMgMn alloys 159, 211, 261, 518
 AlMgSi 15, 17, 27, 98, 100, 115, 120, 123, 131–132, 147, 350–351, 353–354, 356–357, 446, 487, 489, 505, 519
 AlMgSi-alloys 22, 73, 208, 479, 491, 519
 AlMgSi0.5 131–132, 193, 299, 310, 479, 504–505, 510
 AlMgSi0.8 189, 192, 479
 AlMgSi1 98, 104, 125, 131–132, 284, 299, 310
 AlMgSiCu 98, 358
 AlMgSiMn 350
 AlMgSiPb 350

- AlMn 15, 81, 98, 115, 120, 131, 147, 162, 193, 232, 299, 310, 312, 322, 347–348, 350, 471, 479, 493, 495, 505
- AlMn0.5Mg0.5 131, 350
- AlMn1 126–127, 350, 359
- AlMnCu 396
- AlMn1Cu 239, 350, 365
- AlMn1Mg0.5 299, 310, 350, 353
- AlMn1Mg1 350, 354
- AlMn-alloy 208, 216–217, 283–284, 488
- AlMn1.2 101
- AlMn1.5 396
- AlMnFeSiCu 14
- AlMnMg 79
- AlMnMgFeSi 14
- AlSi 121, 132
- AlSi alloys 159
- AlSi1 359
- AlSi1MgMn 350–351, 353–354, 356, 359
- AlSi1Mn 354
- AlSi5 129
- AlSi5Cu 129
- AlSi6Cu4 129
- AlSi7 129
- AlSi7Mg 132
- AlSi7Mg0.3 352
- AlSi7Mg0.3K 350
- AlSi7Mg0.3S 350
- AlSi8Cu3 354
- AlSi9Cu3Fe 122
- AlSi9Mg 352
- AlSi9MgK 350
- AlSi9MgS 350
- AlSi10Mg 352, 354, 356–357
- AlSi11K 350
- AlSi11S 350
- AlSi12 36, 352
- AlSi-alloys 183, 216
- AlSiCu 121, 132
- AlSiMg 132, 471
- AlSiMg(A) 350
- AlSn 410
- AlTa-alloys 230
- AlTi-alloys 230
- Al₃Fe 479
- Al₆₀Pd₂₅Mn₁₅ 416
- Al₇₂Pd₂₀Mn₈ 416
- Al₉₀Fe_{10-x}Ce_x 416
- Aluflex-Spezial® solution 188
- aluminide coatings 218
- aluminised steels 263
- aluminium 3, 9, 24, 27, 33, 35–36, 47, 50, 55, 58–62, 66, 69–71, 75, 77, 81–82, 85, 87–89, 97, 115, 117, 126, 139, 143, 145, 149, 151, 153, 155–158, 165, 185, 187, 189, 199–201, 203–204, 213–214, 216–217, 219, 231, 246, 254, 257, 259–260, 271, 273–276, 295, 299, 303, 307, 317–318, 347–349, 353, 357, 367, 467, 473, 475, 477, 480, 499–500, 511, 514, 518–519, 521, 523
- aluminium 99.5 49
- aluminium alloys 9, 13, 27, 64, 72, 79, 81, 92, 103, 136, 140, 145, 149, 159, 164, 183, 185, 187, 199–200, 219, 234, 261, 263, 296, 298, 320, 323, 328–329, 345, 348, 353, 356, 385, 467, 479–480, 482, 485–486, 496, 503, 510–511, 514, 521, 523
- aluminium (anodized) 185
- aluminium cast alloys 323
- aluminium casting alloys 308
- aluminium die casting alloys 145
- aluminium forging alloys 145
- aluminium (high purity) 322, 493–494
- aluminium lithium alloys 394
- aluminium oxide 205, 496
- aluminium oxide layer 347
- aluminium powder 214, 496–497
- aluminium powder coatings 135
- aluminium (refined) 274
- aluminium (super-pure) 181, 221
- aluminium (super purity) 205–206, 209, 221, 257
- aluminium (technical grade) 85, 91, 217
- aluminium (ultrapure) 473
- aluminium-copper alloys 39, 44, 137, 391, 393, 395–397
- aluminium-copper-magnesium alloys 315
- aluminium-gallium alloys 479
- aluminium-indium alloys 479
- aluminium-lithium alloys 238, 392–393, 409, 414, 481–482
- aluminium-magnesium alloys 39, 137, 145, 182, 219, 308, 315, 401, 411, 494, 504
- aluminium-magnesium-manganese alloy 187, 311
- aluminium-magnesium-silicon 495
- aluminium-magnesium-silicon alloys 39, 495
- aluminium-magnesium-zinc alloy 401
- aluminium-manganese alloys 39, 145, 147, 283–284, 308, 504
- aluminium-nickel-iron alloy 496
- aluminium-plated steel 12
- aluminium-silicon alloys 65, 314, 496
- aluminium-silicon cast alloys 282
- aluminium-silicon-magnesium alloys 43

aluminium-titanium alloys 415–416
 aluminium-zinc alloys 39, 411–413
 Aluminium-zinc-magnesium alloys 136, 362, 495
 Al wrought alloy 267
 AlZn 99, 410
 AlZn1 99, 101, 104, 193, 195
 AlZn3Mg2 123, 125, 129
 AlZn4Mg2 129
 AlZn4.5Mg1 350, 352–354, 357, 361
 AlZn4.5Mg3.5Cu0.5 130
 AlZn5Mg1 429–431
 AlZn5Mg1.7 354
 AlZn5.5MgCu 360–361
 AlZn5.6Mg2.5Cu1.6Cr 483, 485
 AlZn6Mg 129
 AlZn6Mg0.8Zr 365
 AlZn6Mg2Cu 126
 AlZn6Mg3 72, 432–433
 AlZn8Cu 129
 AlZn-alloy 208
 AlZnMg 15, 97, 120–121, 131–132, 183, 262, 312, 362, 365
 AlZnMg1 312, 479
 AlZnMg2 419
 AlZnMg3 136, 346
 AlZnMg-alloys 140–141, 216, 406
 AlZnMgCu 15, 27, 262, 284
 AlZnMgCu1.5 481
 AlZnMgCu-alloy 73, 506
 AlZnMgTi 17
 AlZnSn 410
 AMg2 463
 AMg6 507
 AMg6M 507
 AMg6N 507
 AMts 309–310
 anodically oxidized aluminium 3, 214
 anodized aluminium 147, 207, 341
 Anticorodal[®] 14, 503
 Anticorodal AcB[®] 27
 Armco[®] iron 135
 ASTM 1141 426
 Avional[®] 503
 Avional Av-23 V[®] 27
 AVOO 87
 AVT 1 183

b

BD 200 287, 323
 brass 189, 326–327, 488, 523
 bronze 488
 BS-seawater 513, 389, 517

c

cadmium 24, 450, 454
 carbon steel 503
 CA-S3 223
 cast aluminium 308, 326
 cast bronze 60, 66, 338
 cast iron 22, 59, 61, 326, 328–329, 487
 cast silumin alloy 296
 chromium-nickel steels 86
 CoAl-alloy 229
 coated aluminium 231
 CoCrAl 229
 CoCrAl-alloy 230
 commercial aluminium 11
 copper 22, 24, 60–62, 66, 189, 192, 282, 322, 325–330, 338, 450, 452, 488, 523
 copper-free aluminium alloys 14, 159
 CP271 445
 CrNi-steel 338
 Cu-34Zn 326
 Cu-steel 488
 CuZn 328–329

d

Duralumin[®] 73, 137, 488

e

E-AlMgSi 493
 E-AlMgSi0.5 479
 EN AC-42100 352
 EN AC-42100K 350
 EN AC-42100S 350
 EN AC-43000 352, 354, 356–357
 EN AC-43300 352
 EN AC-43300K 350
 EN AC-43300S 350
 EN AC-44000K 350
 EN AC-44000S 350
 EN AC-44200 352
 EN AC-46200 354
 EN AC-51100 352
 EN AC-51100K 349
 EN AC-51100S 349
 EN AC-51200 352
 EN AC-51300 352
 EN AC-51300D 349
 EN AC-51300K 349
 EN AC-51300S 349
 EN AC-51400 352
 EN AC-51400K 350
 EN AC-51400S 350
 enamel 17
 EN AW Al Zn5.5MgCu 385
 EN AW Al-99,6 100, 102, 117

- EN AW Al-99,9 100
EN AW Al-99,99 119–120
EN AW-1050 127
EN AW-1050A 160, 219, 349, 353, 359, 382
EN AW-1070A 349
EN AW-1080A 349, 477
EN AW-1098 273
EN AW-1100 358, 365
EN AW-1199 355–356
EN AW-1200 354
EN AW-1200A 349
EN AW-2017 239–240
EN AW-2024 237, 360, 365, 391–392
EN AW-2090 237, 392
EN AW-2091 237, 392
EN AW-3003 186, 239–240, 350, 365
EN AW-3004 350, 354
EN AW-3005 310, 350, 353
EN AW-3103 350, 359
EN AW-3105 350
EN AW-5005 310
EN AW-5005A 349, 524
EN AW-5019 349
EN AW-5049 310, 350, 353
EN AW-5051A 349
EN AW-5052 310, 349, 365
EN AW-5082 349
EN AW-5083 160, 350–351, 353–354,
356–357, 524
EN AW-5086 349, 354–355
EN AW-5182 350
EN AW-5251 349
EN AW-5454 310, 350, 391, 524
EN AW-5456 363
EN AW-5754 73, 160, 349, 351, 353, 359,
396, 524
EN AW-6005A 350
EN AW-6012 350
EN AW-6060 310, 350–351, 353–354,
356–357
EN AW-6061 350, 353–354, 357–358, 365,
391
EN AW-6082 310, 350–351, 353–354, 356,
359
EN AW-6106 350
EN AW-7003 365
EN AW-7010 404, 426
EN AW-7020 350, 352–354, 357, 361
EN AW-7072 145
EN AW-7075 72, 360–361, 392
EN AW-8090 237, 239, 480
EN AW-Al 99,0 101, 120
EN AW-Al 99,0Cu 9–10, 14, 105, 137,
209–210, 288, 323, 330–332, 446, 450,
455, 477, 493
EN AW-Al 99,5 219, 382
EN AW-Al 99,6 9, 39
EN AW-Al 99,98 9, 273
EN AW-Al 99,99 105, 209
EN AW-Al Cu₂Li₂Mg_{1,5} 393, 409, 420,
422, 440
EN AW-Al Cu₂Mg_{1,5}Ni 131
EN AW-Al Cu₄Mg₁ 99, 104, 106, 127–128,
130, 137, 288, 327, 360, 408, 419–420,
437, 439–441, 446, 450, 455, 488–489,
505
EN AW-Al Cu₄MgSi 99, 488
EN AW-Al Cu₄SiMg 106, 393, 419, 436,
455
EN AW-Al Cu₆Mn 393, 450
EN AW-Al Li_{2,5}Cu_{1,5}Mg₁ 360, 393, 407,
420, 434, 436
EN AW-Al Mg_{0,7}Si 112, 124–125, 147,
401, 455, 488–490, 493, 495
EN AW-Al Mg₁ 98, 108, 120, 127, 131–132
EN AW-Al Mg₁Si_{0,8}CuMn 420, 439, 441
EN AW-Al Mg₁SiCu 18, 39, 104, 111, 120,
124, 127, 147, 426, 450, 459, 475, 493,
495
EN AW-Al Mg_{1,5} 109
EN AW-Al Mg_{1,5}(C) 493
EN AW-Al Mg₂ 132
EN AW-Al Mg_{2,5} 9, 14, 92, 104, 109, 124,
147, 208–210, 455, 488, 493
EN AW-Al Mg₃ 14, 98, 120, 126, 132
EN AW-Al Mg₃Mn 111, 137
EN AW-Al Mg_{3,5} 9, 104
EN AW-Al Mg₄ 104, 110
EN AW-Al Mg_{4,5}Mn_{0,4} 424
EN AW-Al Mg_{4,5}Mn_{0,7} 39, 104, 109, 288,
399, 424
EN AW-Al Mg₅ 126, 130
EN AW-Al Mg₅Mn₁ 111
EN AW-Al Mn_{0,5}Mg_{0,5} 131
EN AW-Al Mn₁ 127
EN AW-Al Mn₁Cu 9, 14, 39, 43, 90, 92,
107, 124, 208–210, 323, 330, 332, 488,
490, 493, 495, 497, 505
EN AW-Al Mn₁Mg₁ 108, 116
EN AW-Al Si₁MgMn 98, 125, 131–132
EN AW-Al Si₁Mg_{0,5}Mn 15
EN AW-Al Si₅ 402
EN AW-Al Si_{7,5} 108
EN AW-Al SiMg 111
EN AW-Al Zn₁ 99, 104, 323, 488, 495
EN AW-Al Zn₄Mg₃ 39, 130, 426

EN AW-Al Zn5,5MgCu 99, 104, 112,
127–131, 140, 207, 209, 322, 360, 394,
404, 419, 428, 431, 439, 442, 450, 459,
505–506
EN AW-Al Zn6CuMgZr 99, 104, 130, 428,
442
EN AW-Al Zn6CuMgZr(A) 130
EN AW-Al Zn6MgCu 130, 404
EN AW-Al Zn7MgCu 113
EN AW-EAl 99,5 9
EN-AW 1050 81
EN-AW 3003 81–82
EN-AW 5454 81

f

FBS0812 426
Fe-20Cr 418
Fe-20Cr-25Ni 418

g

G 1 A 493
G-ALMg2Mn0,8 308–309
G-ALMg2,7Mn 308–309
G-ALMg3 352
G-ALMg3Si 352, 355–357
G-ALMg5 352
G-ALMg5Si 352
G-ALMg10 352
G-ALMg10Si 354, 356–357
G-ALMgMn 260
G-ALMn 308–309
G-ALSi 260
G-ALSi5Mg 350, 352
G-ALSi7Mg 282, 352
G-ALSi9Mg 282, 352
G-ALSi10Mg 352
G-ALSi11 388
G-ALSi12 36, 219, 352
G-ALSiMg 327
Galvalume 266
galvanic anodes 357
GD-ALMg9 352
GK-ALMg3Si 355–357
GK-ALMg10Si 354, 356–357
GK-ALSi5Mg 350
glass 17
GR 20 A 493
GS 10 A 493
GS 11 A 493
GS-42A 308

h

Hastelloy[®] C 365
Haynes[®] 188 452, 454

HC15-WP 104, 114
high-grade aluminium 193
high-purity aluminium 9, 11, 13, 23, 38,
89–90, 101, 136, 322, 493–494, 514
high-strength steels 322
high-temperature alloys 225
hot-dip aluminized steel 398
HS3O-WP 115

i

IC 267
IN-100 269
IN-738 269
Inalium[®] 14
Inconel[®] 60–62, 65, 338
Inconel[®] alloy 718 451
industrial-grade aluminium 300
iron 24, 322, 328, 487

k

KS seawater 388, 513, 517

l

lead 60, 66, 488, 490
lead solder 328–329
LM 4 267, 287, 323
LM 6 267
LM 8 287, 323
LM 14 287, 323
LM 24 267
LM 25 266–267
low-alloy aluminium 206, 303, 313
low-alloy steel 216

m

M 1 A 493
MA2-1 121
magnesium 277, 356, 392
Mangal[®] 513, 517
methanol 276
MgAl4.5Zn 121
mild steel 22, 66, 224, 338
Monel[®] 60–62, 65, 338
Monel[®] metal 58–59
Mo-Re2[®] 270

n

N8 267
N06110 270
N06600 270
N06617 270
N06690 270
NbTi-alloy 225
Neoprene[®] 489

NiAl-alloy 226
 Ni-alloys 226
 nickel 60–62, 65, 338, 450
 nickel alloys 225, 450
 nickel base alloys 218
 NiCrAl 229
 NiCrAl-alloy 230
 Nimonic[®]105 225
 NML-PM215 479
 non-ferrous metals 328

p

Pantal[®] 513, 517
 Peraluman Pe-30 W[®] 28
 Permalloy[®] 134
 Perunal Pu V[®] 28
 PH13-8Mo 452, 454
 plastics 12
 polyamide 12
 polychloroprene 490
 polytetrafluoroethylene 17
 powdered aluminium 221
 production of carboxylic acid esters 150
 PTFE 17
 pure aluminium 9, 11, 14, 17, 21–23, 27, 30, 37, 44–45, 86, 97–99, 102–104, 117, 120, 122, 125–126, 131, 135, 140, 151, 161, 200, 204–205, 209–210, 219, 226, 235–236, 238, 256, 273–274, 282, 299, 306–308, 317–318, 342, 348–349, 351, 355–356, 358, 367–368, 374, 381, 387, 390–393, 396, 402, 410, 414–415, 446, 449, 473, 477–478, 487, 489, 494, 504, 512–513
 pure aluminium Al 99.0 120
 pure aluminium Al 99.5 100
 pure aluminium Al 99.8 114
 pure cobalt 229
 PVC 269, 490

r

R30188 451
 R30556 270
 Raffinal Raf W[®] 27
 refined aluminium 151, 274, 282, 299, 317
 reinforced concrete 523
 RR 350 287, 323
 rubber 12

s

S1-H 105, 114
 S-5A 308
 S30400 270

S-ALMg5 312
 SG-70A 308
 SG-ALMg4,5Mn 356
 sheet zinc 488
 Silumin[®] 15, 33, 65, 216, 314, 318, 322, 388, 495, 513, 515, 517
 silver 18, 282, 450
 soft seals 25
 solder 326–327
 St 3 448
 St 4 448
 St 37 396
 stainless steel 18, 22, 25, 58, 60–61, 89, 496
 steel 58–59, 82, 326–329, 487
 steel pipes 489
 stove enamel 262
 super-purity aluminium 206, 221, 257
 SUS 304 418
 SUS 316 418

t

technical aluminium 215
 technical-grade aluminium 85, 91, 217, 307
 TiAl6V4 130, 450–452, 454
 tin 450, 452, 454
 titanium 130
 titanium alloys 78

u

ultra pure aluminium 387, 390, 473
 unalloyed aluminium 64, 183, 221, 229
 unalloyed iron 189
 unalloyed nickel 218
 unalloyed steels 121, 345
 untreated aluminium 341
 urea-formaldehyde resins 12

v

vitreous enamelled steel 17

w

wrought aluminium alloys 493
 wrought iron 338

x

X20Cr13 269

z

zinc 24, 189, 331, 356–357, 450, 454
 zinc powder 323, 331

Subject index

a

- absorption of moisture 343
- acetaldehyde 22–25
- acetamide 79
- acetic acid 5, 47–49, 51, 65, 88, 149, 257, 386
- acetic acid (as inhibitor) 246, 249
- acetic acid production 276
- acetic acids 65
- acetic acid vapors 12
- acetic anhydride 12, 15
- acetic anhydride vapor 13
- acetone 257, 335
- acetonitrile 135
- acetyl bromide 19
- acetyl chloride 19
- acetylene tetrachloride 158
- 4-acetyl pyridine (as inhibitor) 383
- acid esters 149
- acidic pickling solution 498
- acidic rainfall 97
- acid marsh soil 491
- acid rain 130
- ACM 119
- acoustic emission 200, 312
- Acridine orange (as inhibitor) 240
- acrolein 22
- active ions 279
- ACX method 131
- ADAC spray test 396
- additives 337
- aerated 317
- aeration 489
- aeronautical industry 93
- aerospace applications 99, 235–236
- aerospace engineering 359
- aircraft carriers 505
- aircraft construction 99, 130, 133–134, 505
- aircraft engines 139
- aircrafts in agriculture 341
- airplanes 16
- air-saturated chloride solutions 346
- alanine (as inhibitor) 376
- alcoholic solutions 79
- Al-Cu-Mn alloy 398
- Alizarin red S (as inhibitor) 240
- alkali-free steam 493
- alkali metal chloride electrolysis 182
- alkali metal fluoride solutions 207
- alkaline degreasing solution 467
- alkaline earth chlorides 35
- alkaline earth hydroxides 37
- alkaline earth metal hydroxides 37
- alkaline etching baths 339
- alkaline pickling solutions 305
- alkaline soil 487–489, 491
- alkaline solutions 345
- alkaline waste water 523
- alkane carboxylic acids 47, 50, 64–65
- allylamine 472
- allylamine (as inhibitor) 241, 243
- Alodine® 401 188
- Alodine® 1200 188
- AlOOH 494
- alpha-amino acids 374
- AlSn-coatings 225
- alternating currents (damage caused by) 386
- alternating dip tests 408, 419
- alternating spray test 455
- alternating voltages 461
- α -Al₂O₃ 224
- γ -Al₂O₃ 224
- δ -Al₂O₃ 224
- Al₂O₃ 228, 494, 498
- Al₂O₃ coatings 224
- aluminates 347, 467

- aluminide coatings 218
- aluminium 317
- aluminium anodes 373, 386
- aluminium as anode 88
- aluminium as electrode 497
- aluminium association standards 524
- aluminium batteries 348
- aluminium bottles 153
- aluminium cables 374, 386
- aluminium cans 10, 386
- aluminium cathodes 204
- aluminium chloride 75, 86, 181, 257
- aluminium chloride melts 75
- aluminium chloride solutions 75
- aluminium cladding 257
- aluminium coatings 133–134, 146, 224–225, 341
- aluminium coating (sprayed) 224
- aluminium containers 11, 65, 203
- aluminium fluoride solution 207
- aluminium joints 87
- aluminium nitrate 86
- aluminium oxide 349
- aluminium oxide layers 234, 347, 467, 498
- aluminium pipelines 12
- aluminium pipes 490
- aluminium plates 214
- aluminium surfaces 498
- aluminium tank cars 9
- aluminium tanks 9, 12, 49, 85, 150
- aluminium vessels 13, 17, 24
- aluminized steel tubes 146
- amine acetate solutions 77
- 1-amino-2-hydroxynaphthalene-4-sulfonic acid 497
- 2-amino-4-hydroxy-3-carboxy-diphenyl-sulfone-4-sulfonic acid 497
- 2-amino-4-methyl pyridine (as inhibitor) 383
- 2-amino-5-chloropyridine (as inhibitor) 250
- aminoacetic acid 79
- p-aminobenzoic acid (as inhibitor) 304
- 2-aminopyridine (as inhibitor) 250
- ammonia 521
- ammonia gas 81, 83
- ammonia solutions 83
- ammonium acetate 90
- ammonium acetate solutions 3
- ammonium adipinate 94
- ammonium benzoate solutions 94
- ammonium bifluoride 204, 207
- ammonium chloride 86
- ammonium fluoride 90, 203, 205
- ammonium fluoride solutions 86, 208
- ammonium hydrogen fluoride 218
- ammonium hydrogen sulfide 90
- ammonium nitrate 86, 93
- ammonium nitrate solutions 85
- ammonium phosphate fertilizer 91
- ammonium salicylate 94
- ammonium sulfate 84, 88
- ammonium sulfate solution 88
- ammonium tartrate 90
- ammonium tartrate solution 91
- ammonium tetraborate solution 93
- ammonium thiosulfate 93
- amphoteric metal 234, 276, 347, 467
- Amsterdam 130
- anhydride 342
- anhydrous amines 27
- anhydrous dimethylformamide 497
- anhydrous formaldehyde 22, 276, 290
- anhydrous hydrofluoric acid 203
- anhydrous methanol 22, 274–276, 286, 290
- anhydrous methanol/HCl mixture 279
- aniline (as inhibitor) 320
- p-anisidine (as inhibitor) 304
- annealing residue 190
- anode material 348
- anodic oxidation 274
- anodised layer 237
- anodization 274, 279
- anodizing 139, 322, 327, 367, 382
- anodizing coatings 339
- anthranilic acid (as inhibitor) 246
- antifreeze 200
- antifreeze agents 320, 325
- antifreeze solutions 329
- aqueous acetic acid 6
- aqueous butylamine solutions 29
- aqueous ethylene glycol 324
- aqueous ethylene glycol solutions 322–323
- aqueous formaldehyde solution 23
- aqueous methylamine solutions 27, 30
- aqueous salt solutions 345
- aqueous sodium chloride solutions 341
- arc welding 302
- Argentina 114
- arginine (as inhibitor) 376
- 1-aryl-3-formamidine-thiocarbamides (as inhibitor) 304
- asparagine (as inhibitor) 376
- ASTM 1141 461

- ASTM SWAAT 15
 atmospheric corrosion 77, 122, 130, 500
 atmospheric corrosion monitors 119
 atmospheric humidity 118, 345
 atmospheric pollutants 118
 automobile antifreeze agents 323
 automobile radiators 328
 automobile silencer 398
 automotive industry 424
 auxiliary welding materials 406
 aviation 457
 aviation alloys 439, 455
 aviation application 426
 aviation industry 386
 aviation materials 419, 442
- b**
- bacterial cultures 89
 Barcelona 104
 barium hydroxide 37
 barium hydroxide solution 44–45
 batteries 348, 410
 Belgium 102–103
 benzaldehyde 22
 benzene 135–136
 benzene homologues 135
 benzenesulfonic acid 497
 benzoate 325
 benzoic acid (as inhibitor) 246, 304, 313
 benzoic acid production 137
 benzothiazole 327
 benzoyl chloride 19
 benzylamine 472
 benzylamine (as inhibitor) 241, 243
 benzylamine benzoate (as inhibitor) 79
 benzylamine carbonate (as inhibitor) 79
 benzylamine cinnamate (as inhibitor) 79
 benzylamine dihydrocinnamate (as inhibitor) 79
 Berlin 132
 Bilbao 104
 biogenic sulfate reduction 521
 bitter salt 344
 bitter salt mother liquor 344
 bitumen-impregnated jute 489–490
 bitumen tapes 489
 bituminized paper 490
 blades of gas turbines 225
 bleaching solution 185
 body sheet 396
 boehmite 494
 boehmite formation 494
 Boehmite layer 306
 boiling acetic acid solutions 5
 boiling methanol 283
 borax 327–328, 332
 boric acid 498
 boron fibers 225
 Box-Wilson 316
 brass fittings 368
 brewery equipment 22
 brightening bath 297, 305
 brine 463
 brine fog 442–443
 broad-spectrum inhibitor 332
 bromides 139
 bromide solutions 139–140
 bubble-cap reactor 9
 Budapest 125
 building construction 98
 building structures 123
 1,3-butanediol 322
 butanediol-2,3 334
 butanediols 321, 334
 butanol 70–71, 73, 335
 butyl acetate 150
 butylamine 29, 472
 butylamine (as inhibitor) 241, 243
 n-butylamine (as inhibitor) 240
 butylcarbitol 335
 butylcellosolve 335
 butylene glycol 337
 butylpyridinium chloride 135
 butyraldehydes 22, 25
 butyric acids 47–50, 55, 150
 butyryl chloride 19
- c**
- cable sheaths 490
 Cabo Negro 104
 Cádiz 104
 cadmium coatings 134
 calcium chloride 35
 calcium chloride liquor 38
 calcium chloride solutions 35
 calcium fluoride 215
 calcium hydroxide 37, 43
 calcium hydroxide solutions 38, 42
 calcium hypochlorite (solid) 259
 calcium hypochlorite solution 259
 canned fish 386
 canning industry 519
 caproic aldehyde 22, 24–25
 caprolactam manufacture 78
 caprolactam plant 89
 caprylic acids 50

- carbitol 335
- carbon atoms 50
- carbon dioxide 221, 275
- carbon dioxide (as inhibitor) 84
- carbonic acid 496
- carbon tetrachloride 277
- carbonyl formation 282
- carboxylic acids 47, 149–150, 246
- 3-carboxylpyridine (as inhibitor) 250
- 4-carboxylpyridine (as inhibitor) 250
- carburettor systems 290
- carnallite 342, 344
- carnallite mother liquor 344–345
- carnallite solutions 341
- cast aluminium alloys 494
- catalysts 263
- catalytic converters 263
- catechin violet (as inhibitor) 240
- cathodic corrosion protection 353, 355–357, 490
- cathodic polarization 239, 352
- cathodic protection 489–490
- CCl_4 276–277, 288
- CCl_4 /methanol mixtures 277
- cellosolve 335
- cellulose 150
- cellulose tripropionate 150
- cerium chloride solution 459
- cerium sulfate 460
- CERT method 431, 444
- CERT tests 419, 430
- chalk soils 487
- charcoal 154
- $\text{CH}_3\text{COONH}_4$ solution 94
- chemical brightening 297
- chemical-coal plants 92
- chemical engineering 274
- chemical industry 17, 21, 274, 283
- chemical milling 200, 347, 468
- chemical plant 64
- chemical polishing 305, 307
- chemical processing plant 47
- chloral 22
- chloride-free salts 345
- chloride-free solutions 330
- chloride ions 323, 341, 489
- chlorinated water 181–182
- chlorine 181
- chlorine-containing electrolytes 181
- chloroacetaldehyde 22–24
- p-chloroaniline (as inhibitor) 304
- m-chlorobenzoic acid (as inhibitor) 246
- chlorobenzoyl chloride 19
- chloroformic acid ester 149
- chlorohydrocarbons 276
- p-chlorophenylthiourea (as inhibitor) 304
- chlorosulfonic acid 17
- chlorosulfonic acid vapor 17
- Chlorothene[®] 156
- chromate (as inhibitor) 373
- chromate conversion layers 207
- chromated aluminium sheets 339
- chromate inhibitors 455
- chromate pigments 455
- chromating process 273
- chromation 307
- chromic acid 215, 319
- citric acid 386
- claddings 487
- clay 487–488
- cleaning agents 259
- cleaning solutions 260, 347, 467
- coastal atmosphere 97–99, 101–104, 116–117, 121, 126–128, 130, 132–133
- coastline 132
- coating of Al_2O_3 229
- coatings 12
- coating system 232
- cobalt acetate tetrahydrate 139
- cold hardening 284
- collecting tank 56
- collecting vessels 9, 57
- colored aluminium surfaces 498
- colored anodizing 404
- combustion chambers 225
- combustion gases 139, 267
- concentrated nitric acid 308
- concrete 523
- condenser pipe 83
- condensers 9, 17, 23
- constructional materials 82
- construction material 317, 322
- contact corrosion 12, 450
- container material 9, 215, 377
- containers 9
- continuous-cast material 299
- continuous immersion tests 423
- conventional fuel 279
- cooker coverplate 396
- coolants 322–323, 328–330
- coolers 56, 295
- cooling cars 386
- cooling chamber 58
- cooling circuits 147
- cooling systems 322–323
- cooling tower 125

cooling water 435
 copal acid 321
 copper ions 379
 copper salts 324
 copper smelter 506
 corrosion 468
 corrosion by salts 345
 corrosion-current densities 235
 corrosion fatigue 136, 141, 362
 corrosion inhibitor 3, 30, 143, 323
 corrosion initiation methods 231
 corrosion in swimming pool halls 261
 corrosion protection tapes 489–491
 cresolsulfonic acid 498
 crevice corrosion 349, 361, 523
 crotonaldehyde 22, 24–25
 cruise ships 356
 cryolite melts 204
 crystallization ladles 57
 crystal violet (as inhibitor) 240
 C-steel 374
 Cupferron 77
 current density/potential curve 235, 237, 241, 254
 CVD process 502
 2-cyanopyridine (as inhibitor) 250
 cyclohexylamine 31
 cyclohexylamine benzoate (as inhibitor) 79
 cyclohexylamine chromate (as inhibitor) 79
 cyclohexylamine chromate solutions 77
 cyclohexylamine cinnamate (as inhibitor) 79
 cyclohexylamine dihydrocinnamate (as inhibitor) 79
 cyclohexylamine
 mercaptobenzothiazole 78
 Czech Republic 101

d

damp chlorine 259
 DCS method 130–131
 decopperizing 305
 decorative effects 307
 degreasing solutions 347, 467
 dehydration effect 282
 dehydrogenation of methanol 23
 de-icing agents 339
 de-icing salts 282, 396
 deionized water 433
 depolarizer 88
 desalinated water 329

dew point region 298
 1,5-diamino-4,8-dihydroxyanthraquinone-3-sulfonic acid 497
 1,5-diamino-8-hydroxyanthraquinone-3,7-disulfonic acid 497
 2,4-diamino-6-phenyl-1,3,5-triazine (as inhibitor) 307
 dichloroethane 153, 160
 1,1-dichloroethane 154
 dichromate (as inhibitor) 378, 404
 dichromate bath 374
 dicyclohexylamine nitrite 79
 dielectric films 498
 diethylamine (as inhibitor) 240
 diethylene glycol 328, 332–334, 336–337
 diethylene glycol solutions 337
 2,4-dihydroxybenzoic acid (as inhibitor) 304
 dimethoxymethane 135
 dimethylamine 28
 dimethylamine (as inhibitor) 240
 dimethyl yellow (as inhibitor) 240
 dinitrogen monoxide 221
 dioxane 335
 diphenic acid (as inhibitor) 246
 diphenylamine 31
 diphenylthiourea (as inhibitor) 304, 313
 dipropylene glycol 328, 335
 dipropylene glycol methyl ether 335
 disinfecting 22
 disinfecting agents 259
 disinfecting solution 260
 disinfection 261
 disinfection solution 260
 dislocation bands 432
 dislocation etching 314
 disodium hydrogen monophosphate 328
 disodium hydrogen phosphate (as inhibitor) 147
 disodium phosphate 467
 distillation apparatus 23
 distillation plant 18
 distilled water 146–147, 257, 362, 433, 451
 dithioglycolic acid (as inhibitor) 304, 313
 dodecylbenzenesulfonic acid 498
 Dowanol® 33 B 335, 337
 Dowanol® 50 B 335, 337
 Dowanol® 62 B 335
 dry batteries 88
 dry fluorine 213, 215
 dry gaseous ammonia 81
 dry hydrogen chloride 257
 dry hydrogen chloride gas 257

drying drums 462–463
 drying process 463
 dry potassium chloride 345
 dry steam 496
 Duisburg 132
 Durban-Bluffit 115
 dyes 239

e

effluent treatment plants 145
 elasticity modulus 235
 electrical conductivity of aluminium 283
 electrolyte solution 348
 electrolytic capacitors 386
 electrolytic polishing 316
 electroplating 206
 electroplating process 305
 electropolishing 314
 embrittlement-promoting effect 225
 England 131
 epoxy resin layers 136
 Eriochrome black T (as inhibitor) 240
 etchants 216–217
 etching 297
 etching agent 214, 307, 314, 316
 etching residues 307
 etching solutions 215
 ethanol 70–73, 79, 257, 276, 335
 ethyl acetate 149
 ethyl acetoacetate 149
 ethylamine 29, 472
 ethylamine (as inhibitor) 240–241, 243
 ethylbenzene 87, 136
 ethyl butyrate 150
 ethylene 330
 ethylene chloride 153
 ethylenediamine 30
 ethylene glycol 322–323, 325, 327–328, 331–332, 334, 336–337
 ethylene glycol and water 322
 ethylene glycol concentration 324
 ethylene glycol solutions 323, 327–328, 330
 ethyl formate 149
 evaporator 22, 59
 evolution of hydrogen 331
 evolution of methane 282
 exhaust gas condensate (synthetic) 398
 exhaust gases 269
 exhaust muffler 398
 exhaust steam residue 190
 exhaust systems 398

exterior room climate 125
 extruded ingots 435

f

fat-hydrolysis 56
 fatty acids 50, 55–56, 58, 65–66
 fatty alcohols 17
 fertilizer industry 85
 fertilizers 341–342
 filiform corrosion 231
 filter press 59
 fire-extinguishing agent 216
 fish steaming plants 386
 flame-sprayed protective coatings 517
 flow velocity 461
 fluoride-containing salt melts 205
 fluoride-containing solutions 206
 fluorination 214
 fluorine 213–216
 fluorophosphoric acid 18
 fluorosulfonic acid 18
 fly ash 298
 food industry 308, 377, 386
 food regulations 206
 foodstuffs 386
 foodstuffs industry 519
 food technology 10
 formaldehyde 22–24, 276
 formic acid 9, 22, 47–48, 55, 219, 276
 fouling 361
 France 102–103
 free corrosion potential 352
 free fatty acids 150
 Freeport (Texas) 126
 fresh water 435
 frigates 356
 Fuchsine acid (as inhibitor) 240
 Fuchsine (basic) (as inhibitor) 240
 fuel designation 289
 fuel injection units 282
 fuel mixture 135
 fuming nitric acid 203, 312
 2-furancarboxyaldehyde-(2'-pyridyl-
 hydrazone) (as inhibitor) 253
 furnace components 282

g

Gällivare 101
 galvanic anodes 353
 galvanic cell 523
 galvanic connection 449
 galvanic corrosion 36, 274, 283, 332, 374
 galvanic finishing of aluminium 12

- galvanization 217
galvanized cathodes 204
gasoline 73, 279, 289
gas pipelines 489–490
gas pipelines of aluminium 489
gas temperature 224
gas turbine compressor blades 269
gas turbines 267, 269
gates 523
general corrosion 275
geothermal source 496
geothermal steam 496
geothermal vapors 510
geothermal wet steam 496
Germanic Lloyd 351–352
Girbitol process 332
glacial acetic acid 6, 9, 14, 139
Glauber's salt 344, 473
Glauber's salt mother liquor 344
glutamine (as inhibitor) 376
glutaraldehyde 24
glycerin 321–323, 335
glycerin distillation apparatus 322
glycerin solutions 337, 339
glycerol 57
glycerol solution 94
glycerol vapor 57
glycine (as inhibitor) 376
glycol 323, 332, 336
glycol-containing coolants 328
glycol/ethanolamine solutions 336
glycol solutions 323, 333
glycol/water mixtures 327
glycol/water solutions 332
glyoxal 24
Göteborg 101–102
Great Britain 105–113
green chromating 232
green chromating layer 188
growth of algae 143
guanidine carbonate (as inhibitor) 79
guanidine oxalate (as inhibitor) 79
gutters 523
- h**
halide-containing solutions 346
haloacetic acids (as inhibitor) 304
hard salt 342
HCl initiation 231
HCl test 231
heat affected zone 404
heat exchangers 9, 23, 83, 145, 147, 216,
266, 298, 336, 496
heat generation method 250–251
heating pipe 297
heat-transfer media 331–332
heavy metal ions 323, 367
heavy metals 371
heavy metal salts 149, 523
Helgoland 356
heptanediol 334
heptanol 70
heptapropylene glycol 335
hexachloroethane 158, 164
hexafluorophosphoric acid 17
hexafluorosilicate 208
hexamethyleneimine-3,5-dinitrobenzoate
(as inhibitor) 79, 80
hexamethyleneimine-m-nitrobenzoate (as
inhibitor) 80
hexamethyleneimine-o-nitrobenzoate 77,
79
hexanediol 334
hexanol 70–71
high-temperature corrosion 269
high-temperature creep 314
high temperature exhaust gas condensate
test 398
histidine (as inhibitor) 376
hot-aluminized steel pipes 195
hot-dip aluminized pieces 133
hot oxygen 221
household articles 98
humid climate test 510
Hurbanovo 101–102
hydrochloric acid 319, 497
hydrochloric acid vapor 78
hydrofluoric acid 205, 213–215, 217
hydrogen chloride 257
hydrogen embrittlement 134, 373, 441,
445
hydrogen fluoride 213–215
hydrogen fluoride/oxygen mixtures 216
hydrogen generation 250
hydrogen liberation 251–252, 254
hydrogen overpotential 243
hydrogen peroxide 181
hydrogen sulfide 496, 521
hydrolyser 56
m-hydroxybenzoic acid (as inhibitor) 246
p-hydroxybenzoic acid (as inhibitor) 246
4-hydroxy-methyl pyridine (as
inhibitor) 383

i

immersion test 239
immersion zone 357–358, 360
implantation, 383
India 115–116
indium doping 373
indoor swimming pool 186, 261
industrial air 298
industrial atmosphere 97–98, 101, 104, 117, 123, 127–128, 130–133, 231, 500, 505
industrial cooling systems 147
industrial formaldehyde production 22
industrial-marine atmosphere 504
industrial nitric acid 309
industrial waste water 523
industrial waste water treatment plants 523
inhibiting action 497
inhibiting effect 78, 215, 246, 277, 336
inhibiting effect of sulfates 181
inhibiting effect of the amines 32
inhibiting pitting corrosion 323
inhibition 79, 246, 304, 371, 471, 497
inhibition effect 87, 239, 243
inhibition efficiency 34, 93, 250, 255, 304–305, 313
inhibitive action 239
inhibitor combinations 323
inhibitor concentration 243, 250
inhibitor efficiency 243, 246, 325, 519
inhibitors 77, 79, 82, 84, 139, 202, 243, 250–251, 253, 255–256, 279, 298, 304–305, 313, 319, 322–325, 327–329, 331–332, 348, 373, 455, 471, 467, 497
inorganic acids 64
intercrystalline attack 494
intercrystalline corrosion 203, 206, 284, 302, 494, 519
intercrystalline corrosion (in HNO₃) 308, 312–313
intercrystalline corrosion in seawater 361
internal combustion engines 324
iodoacetic acid (as inhibitor) 304
ionic implantation 346
ion implantation 201, 382
ion vapor deposition 134
iron chloride-free aluminium chloride 75
isatin (as inhibitor) 314
isatin-3-(3-thiosemi-carbazone) (as inhibitor) 314
isolation valves 257, 322

isopropanol 335

IVD 134

j

Jones specimens 406

k

Kasperske Hory 101–102

Keller's solution 216, 312

Kesternich test 133, 510

kieserite 342

Kopisty 101–102

Krynica 132

Kure Beach (North Carolina) 103, 120, 126

Kyndby (Sweden) 132

l

lacquer coating 447

lactic acid 386

langbeinite 342

lauryl acid (as inhibitor) 246, 249

lead bromide 139

lead coatings 305

liberation of hydrogen 200, 243

liquid fluorine 213

liquid paraffin 207

lithium carboxylate 64

lithium doping 393

lithium hydroxide 271

lithium hydroxide solutions 271

local element 234, 238

m

M 15 fuel 279

M 93 289

M 93-1 289

M 100 fuel 282

machine factories 313

Madrid 104

magnesium anodes 489

magnesium chloride 342

magnesium sulfate 342

Malachite green (as inhibitor) 240

mannitol 321

manufacture of acrolein 25

manufacture of fluorophosphoric acids 18

manufacture of fluorosulfonic acid 18

manufacture of formaldehyde 23

manufacture of glyptal 321

manufacture of glyptal resins 321

manufacture of magnesium 229

manufacture of stearic acids 58

marine aircraft components 322

marine atmosphere 231, 356
 maritime air 459
 maritime atmosphere 123, 426, 441
 maritime climate 447
 maritime environment 186
 marshland 489
 marsh soils 487, 491
 marshy soil 488
 matrix precipitations 432
 matrix strengthening 428
 mercaptobenzothiazole 325
 mercaptothiazolin 328
 mersols 18
 metal cations 371
 metal chlorides 276
 metal combinations 451
 metaldehyde 22, 24
 metal inert gas welding 406
 methanol 22, 70–71, 273–276, 284–289, 335
 methanol-containing fuels 282, 288
 methanol fuel/gasoline mixture 283
 methanol fuel M 100 288
 methanol fuels 282
 methanol/gasoline mixtures 279
 methanolic chloride solutions 277
 methanolic iodine solution 279
 methanol solutions 286
 methanol synthesis 282, 290
 methanol/water mixtures 283–284
 1-p-methoxyphenyl-3-formamide-thiocarbamide (as inhibitor) 304
 methoxypropanol 73
 methyl acetate 149
 methyl acetoacetate 149
 methylamine (as inhibitor) 240–241, 243
 methylamines 27, 472
 methylamine solution 27
 N-methylbenzenesulfonic acid-2,4,6-trimethylanilide 497
 methylcarbitol 335
 methylcellosolve 335
 methylene chloride 135, 150
 methyl ethyl ketone 33
 methylglycol 149, 276
 methyl isobutyl ketone 33
 methyl red (as inhibitor) 240
 methyl violet 6B (as inhibitor) 240
 MH 18 289
 MH 18-1 289
 MH 18-2 289
 micro cathodes 385
 microwave discharges 224

mixed city-industrial atmosphere 231
 mixed metal oxide 235
 mixing tank 56
 mixing vessel 23
 moist fluorine 213
 moist gaseous ammonia 81
 moist hydrogen chloride 257
 moist potassium chloride 341
 molten lithium hydroxide 271
 monochloroacetyl chloride 19
 monochloroethane 159
 monoethanolamine 333, 335–337
 monoethanolamine benzoate (as inhibitor) 79
 monoethanolamine carbonate (as inhibitor) 79
 monoethanolamine cinnamate (as inhibitor) 79
 monoethanolamine solutions 332–335
 monofluorophosphoric acid 17–18, 208
 morpholine 335
 mother liquor 463
 motor vehicle fuel 279
 motor vehicles 290
 mud 496
 municipal waste water 523

n

NaCl initiation 231
 NaCl solution 354–355, 362, 364
 NaCl solution + H₂O₂ 419, 424
 NaCl test 231
 Na₂CrO₄ coating 374
 naphthalene-sulfonic acid 89
 naphthalenetrisulfonic acid 497
 1.8-naphthalic acid (as inhibitor) 246
 natural gas 298, 489
 natural gas condensate 298
 natural seawater 352, 358–359, 362
 New Kensington (Pennsylvania) 103
 New York 126
 NH₄Cl solution 87
 NH₄F 203
 NH₄HCO₃ solution 92
 NH₄HF₂ 204
 NH₄HS solutions 90
 NH₄NO₃ solution 91, 93
 NiAl-coatings 225
 β-NiAl coating 225
 nickel borofluoride 207
 nickel ions 379
 nickel-plating 271
 3-nicotinamide (as inhibitor) 250

- nitrates (as inhibitor) 373
 nitric acid 204, 206
 nitric acid-hydrofluoric acid mixtures 214
 nitric and hydrochloric acid 312, 316
 nitric and hydrofluoric acid 312
 nitric and phosphoric acid 315
 nitric and sulfuric acid 312
 nitric, hydrofluoric and hydrochloric acid 316
 nitrobenzoic acid 467
 nitrogen dioxide 221
 p-nitrohydroxy-benzoic acid (as inhibitor) 313
 1-nitroso-2-hydroxynaphthalene-5-sulfonic acid 497
 nitrosyl fluoride 215
 nonaethylene glycol 335
 nonanol 70
 North Sea 356
 nuclear fuels 257
 nuclear geothermal steam 496
 nuclear power plants 496
 nuclear technology 204
- o**
- octadecylamine 30
 octanol 70–71
 offshore platforms 356
 olive oil 207
 open-air weathering test 231
 organic coatings 218, 523
 organic solvents 135
 Otto engines 265
 oxalic acid 207, 498
 oxidation (anodic) 297
 oxidation behavior 226
 oxidation-inhibiting effect 229
 oxidation of aluminium 222–223
 oxide formation 224
 oxide layer 273
 oxidizing agents 181
 oxidizing gases 221
- p**
- packaging material 308
 packing industry 10
 painted coating 262
 paint pigments 455
 palmitic acid 65
 Panama Canal 358
 Panama Canal Zone 358
 parabolic oxidation rate 223
 parabolic rate constant 226
 paraformaldehyde 22
 paraldehyde 22, 24
 passivating the surface 86
 passive layer 259
 pentachloroethane 158, 164
 pentanol 70
 pentylamines 30
 pentyl propionate 150
 peracetic acid 149
 permanent die casting 308
 permanganates (as inhibitor) 378
 Persian Gulf 358
 p-phenetidine (as inhibitor) 304
 phenols (as inhibitor) 320
 phenylthiourea (as inhibitor) 304
 Phoenix (Arizona) 103
 phosgene 159
 phosphate chromation 307
 phosphates (as inhibitor) 378
 phosphating aluminium 322
 phosphoric acid 317, 319, 324
 phosphoric acid (as inhibitor) 320
 phosphoric, hydrochloric and chromic acid 318
 photographic etching 306
 photolithography 214
 phthalic acid (as inhibitor) 246
 phthalic anhydride 321
 pickling 129, 214–215, **347, 468**
 pickling acid 320
 pickling agent 208, 215, 218, 317
 pickling aluminium 206
 pickling baths 468
 pickling of aluminium 86
 pickling solutions 217, 305, 314
 pickling time 468
 pink salt 87, 92
 pipeline material 83
 pipelines 149
 piperidine-3,5-dinitrobenzoate 79
 pipping of aluminium 17
 pitting corrosion 11, 22, 24, 29, 35, 70, 72, 91, 97–98, 104, 116, 120, 125, 132, 137, 139–140, 145–146, 181, 183, 186, 208, 216, 259–261, 274–275, 279, 286, 297, 312, 322–323, 330–331, 341, 346, 349, 351–355, 357–360, 363–364, 473, 479, 481, 489–490, 521, 523
 pitting corrosion behavior 283
 pitting corrosion potential 140, 145, 275, 331, 370, 477, 479–480
 pitting (in HCl) 234
 pitting potential 277, 279, 352, 357

- Pittsburg (Pennsylvania) 104, 127
 pit water 490
 plastic dowels 523
 Point Judith (Rhode Islands) 104, 127
 Point Reyes (California) 126
 polarisation curve 255
 polarisation measurements 239, 243, 255
 polarisation resistance 256
 polishing 315
 polishing aluminium 206
 polishing bath 306
 polyalkylene glycol 322
 polyethylene glycoethoxylated alcohol 78
 polyhalite 342
 polyol 322
 polyoxyalkylene glycol 339
 polyvinylidene fluoride layers 136
 potash industry 344
 potash salts 342
 potash salt solutions 342
 potassium bifluorides 204
 potassium bromide 139–140
 potassium bromide solution 139–140
 potassium chlorides 208, 341–346
 potassium chloride solutions 140, 341
 potassium fluoride 208, 215
 potassium hydrogen fluoride 218
 potassium hydroxide 44
 potassium hypochlorite 259
 potassium hypochlorite solution 260
 potassium iodide solution 140
 potassium nitrate 207
 potassium permanganate (as inhibitor) 348
 potassium salts solutions 345
 potentiostatic holding tests 379
 power station 496
 Prague-Letnany 100–102
 precipitation hardening 417
 preheater 56
 preparation of acetic acid 9
 pressure cylinders 147
 pressure die casting 308
 pressure vessels 23, 290
 pressurized water and steam 496
 Pretoria 115
 Preventol® Cl-2 332
 primer paints 455, 457
 printing plates 297
 production of aluminium acetates 3
 production of ammonium 3
 production of benzoic acid 136
 production of hydrogen 463
 propanediol-1,2 334
 propanol 69–71, 73, 335
 propionic acid 47–50, 55
 propionic anhydride 150
 propylamine 472
 propylamine (as inhibitor) 241, 243
 n-propylamine (as inhibitor) 240
 propylene 328
 propylenediol 334
 propylene glycol 322–323, 330–331, 335, 337
 propylene glycol methyl ether 335
 protective coatings 329, 517
 protective layer 273
 protective oxide layer 273, 277, 279
 protective paint coating 457
 protective surface coatings 336
 protein 386
 pulp factories 183
 pure acetic acid 11
 pure aluminium 9, 12, 376
 pure benzylamine 30
 pure bromine 143
 pure chlorine 181
 pure ethylene glycol 321
 pure formaldehyde 22
 pure glacial acetic acid 9
 pure glycerin 339
 pure glycerol 57, 59
 pure oxygen 228
 pure water 322
 purification of vinegar 13
 PVC tape 490
 pyridine derivatives 383
 pyromellitic acid (as inhibitor) 246
 2-pyrrolicarboxaldehyde-(2'-pyridyl-hydrazone) (as inhibitor) 253
- q**
- quenching 284, 322
- r**
- radiators 145
 radioactive waste 269
 railway tank cars 9
 rainwater 97
 Raschig rings 338
 reaction tanks 282, 290
 reaction vessels 9, 17, 23, 206, 321
 recovery of glycerin 337
 red fuming nitric acid 215, 303
 refining plants 90
 refrigeration plants 83, 124

- rhodamine 276, 288
- Rhodamine B (as inhibitor) 240
- rhodamine solutions 276
- ripple load 431
- rocket fuels 312
- rock salt 342
- rolling direction 409
- rural atmosphere 97, 101–104, 115–117, 123, 125, 127–128, 132–133
- Ryda 101
- s**
- salicylic acid 11, 246
- salt crystals 463
- salt factory 463
- salt layer 343
- salt melts 345
- salt mist 404
- salt mixtures 367
- salt production conditions 463
- salt production plant 462
- salt solutions 343
- salt spray fog test 443
- salt spray test 207, 231, 339, 404, 510
- salt works 379
- salt works waters 379
- sand casting 308
- sand erosion 133
- sandy loam 488–489, 491
- Saragossa 104
- scum boards 523
- sea coast 386
- sea water 83, 183, 404, 426, 446
- sea water (artificial) 382
- sea water desalination 183
- seawater desalination plants 364
- seawater pools 185
- sea water (synthetic) 399, 419, 426, 461
- self-healing 273
- self-passivation 86
- semiconductor technology 306
- settling tank 57, 59
- sewage treatment plant 145
- shallow pit corrosion 349, 351, 353, 355, 357, 361
- shipbuilding 98, 351
- shipment of crotonaldehyde 24
- shipment of formaldehyde 24
- shipping containers 8, 322
- shipping drums 24
- shipping of pure acetic anhydride 12
- shut-off valves 341
- silicate inhibitor 260
- silicates (as inhibitor) 378
- silicone polyester layers 136
- Silumin® 33
- sludge 491
- sludge scrapers 523
- sluices 523
- soap industry 50, 321
- sodium acetate (as inhibitor) 3
- sodium benzoate 327–328
- sodium benzoate (as inhibitor) 328
- sodium bichromate (as inhibitor) 406
- sodium bromide 139
- sodium bromide solutions 139–141
- sodium carbonate 467
- sodium chloride 339, 342–343, 345, 497
- sodium chloride solutions 77–78, 87, 91, 141, 341
- sodium chromate (as inhibitor) 35, 147, 319, 455
- sodium cinnamate 324
- sodium fluoride 203–204, 206, 208, 215
- sodium fluoride solutions 203
- sodium halide solutions 208
- Sodium hydrogen carbonate 467
- sodium hydrogen carbonate solutions 339
- sodium hydrogen fluoride 218
- sodium hydroxide 44
- sodium hydroxide melt 308
- sodium hypochlorite 182, 259, 261
- sodium hypochlorite solution 259–260
- sodium lauryl sulfate 89
- sodium mercaptobenzothiazole 332
- sodium metasilicate 332
- sodium molybdate 324
- sodium nitrate 202, 332
- sodium nitrate (as inhibitor) 328
- sodium nitrate solution 140
- sodium nitrite 328
- sodium nitrite (as inhibitor) 147
- sodium orthophosphate 332
- sodium salts 496
- sodium silicate 467
- sodium silicate (as inhibitor) 147
- sodium sulfate solution 208
- sodium tetraborate 324, 332
- sodium tetrasilicate 324
- sodium tungstate 324
- sodium vanadate (as inhibitor) 455
- soil 487, 489–490
- soils containing slag 487
- solar collectors 330–331
- solar collector systems 331–332
- solar energy 330

- solar heat-transfer medium 331
 solar radiation 125
 soldering junctions 216
 solder (lead free) 407
 solution annealing 284
 solvent additives 334–335
 soot 298
 sorbic acid 10
 sorbitol 339
 sorbitol and its solutions 321
 South Africa 115
 space industries 225
 Spain 104, 116, 125
 spindle oil 207
 spirit vinegar 13
 splash zone 104, 356–357, 360
 sprayed aluminium coatings 224, 339
 spray nozzles 510
 spray tank 59
 sprinkling with salt 345
 stainless steel 150
 State College (Pennsylvania) 126
 state of the microstructure 385
 steam 494–495
 steam (alkali-free) 493
 steam (dry) 496
 steam pipes 22, 495
 steam power units 496
 steam pressure 493
 steamside damage 494
 steam (superheated) 338, 494, 496
 steam temperature 493
 steam turbines 496
 stearic acid 57, 59, 64
 steel constructions 373
 steel (low-alloy) 449
 steel tanks 18
 Stern-Geary equation 370
 Steubenville (Ohio), 120
 stirrers 17
 Stockholm 101–102
 storage 24
 storage containers 75
 storage tanks 9, 14, 59, 149, 276, 322
 storage vessels 23–25, 49, 56, 260
 stove enamel 262
 stress corrosion cracking 72–73, 98–99,
 104, 129–130, 134, 136, 140, 186, 204,
 208, 216, 284, 286, 322, 346, 362, 386,
 483, 519
 stress corrosion cracking (in HNO_3) 312
 strip coating 262
 sugar 386
 sulfate ions (as inhibitor) 370, 462
 sulfate-reducing bacteria 489
 sulfates (as inhibitor) 378
 sulfochlorination process 18
 sulfonic acids 497–498
 sulfosalicylic acids 498
 sulfuric acid 139, 204, 497–498
 sulfuric acid bath 94
 sulfurous acid 499, 504
 superficial anodizing 437
 superheated steam 338, 494, 496
 surface coatings 336
 surface intersection line 463
 surface protection 279
 surface roughening 200
 swamp 487
 Sweden 101, 120
 sweepers 523
 swimming pool 185
 swimming pool atmosphere 261
 swimming pool hall 261
 swimming pool water 261
 sylvinite 344
 sylvinite mother liquors 344–346
 sylvite 342
 synthesis of formaldehyde 290
 synthetic seawater 352, 354–355,
 357–360, 362–363
- t**
- table salt 462
 Tafel lines 235, 256
 tank 59
 tank cars 9, 17, 57, 322, 339
 tank material 302, 308
 tanks 17
 tap water 367, 432–433, 449, 451
 TEAP 322, 325
 technical grade acetic acid 9
 technical grade pure acetic acid 8
 technical regulations for steam boilers 83
 telephone cables 490
 terephthalic acid (as inhibitor) 246
 1,1,2,2-tetrachloroethane 158
 tetrachloroethanes 158, 164
 tetrachloroethylene 158
 tetraethylene glycol 334
 tetraethylene glycol dimethyl ether 335
 tetrafluorodibromomethane 216
 thermometrics 243
 2-thiophenecarboxaldehyde-(2'-pyridyl-
 hydrazone) (as inhibitor) 253
 thiosemicarbamide (as inhibitor) 314

- tidal zone 104, 357–358, 360
tin doping 411
tin salts 498
titanium tetrachloride 181
toluene 135–137, 139
p-toluenesulfonic acid 497
toluene sulfonyl chloride 18
p-toluidine (as inhibitor) 304
o-tolylthiourea (as inhibitor) 304
p-tolylthiourea (as inhibitor) 304
1-m-tolyl-3-tolyl-formamidine-thiocarbamide (as inhibitor) 305
tolyltriazole 182, 325
tolyltriazole (as inhibitor) 182
toothed barriers 523
transportation vessel 59
transportation of glycerin 339
transportation tanks 149
transport containers 9
transport containers for amines 32
TRD 83
triangular voltages 461
tribromomethane 28–29
tributylpropylammonium iodide 78
trichloroethane 137
1,1,1-trichloroethane 152, 154–157, 160–164
1,1,2-trichloroethane 157, 164
tridecaethylene glycol 335
triethanolamine 207, 339
triethanolamine
 mercaptobenzothiazole 78
triethanolamine phosphate 322, 325, 328
triethanolamine phosphate as inhibitor 324
triethylamine (as inhibitor) 240
triethylene glycol 334, 337
trifluoromethane sulfonic acid 497
3,4,5-tri-hydroxybenzoic acid (as inhibitor) 304
trimellitic acid (as inhibitor) 246
trimethylamine (as inhibitor) 240
trioxane (as inhibitor) 25
triple-point pitting corrosion 312
tripropylene glycol 335
tripropylene glycol methyl ether 335
tropical forests 489
tubular rotary dryer 495
- u**
- underground installations 487
underground pipelines 489
underground water 489
- uniform oxide film formation 305
uranium hexafluoride 204
urban atmosphere 97, 100–102, 104, 117, 132
urban coastal atmosphere 132
USA 105–113
- v**
- valeric acids 47, 49, 65
vapor phase 295
vehicle engines 282
Vernon (California) 104, 127
Veroxal[®] coatings 187
Veroxal[®] layer 188
Vietnam 115, 117
vinegar 13, 16
volcanic ash 124
volcanic gases 510
- w**
- Wacker 3x1 L[®] 156
Warsaw 132
waste incineration plant 269
waste water evaporation plants 521
waste water treatment plants 523
water (as inhibitor) 82
water desalinization plants 358
water-free liquid ammonia 81
waterglass 143, 271
waterglass (as inhibitor) 260
water/steam systems 496
wear properties 282
weathering 284
weathering tests 408–409
welded connections 446–447, 449
welded joint 303
welded material 428
welding compound 440
welding flux 208
welding material 313
well water 187, 189–190, 192
wetting agent 218
white fuming nitric acid 303
white zone 312
wide pitting corrosion 154, 161
wood vinegar 14
- x**
- xylene 135–136
- y**
- yellow chromating 232
yellow chromating layer 188

z

Zakopane 132
zinc anodes 489
zinc (as inhibitor) 323

zinc borofluoride 207
zinc coating 133
zinc powder 323, 332

