

Index of materials

1

1,2-polybutadiene 360
 1.0032 59
 1.0346 82
 1.0356 82
 1.0503 59, 61
 1.0605 77
 1.0619 94
 1.0984 67
 1.1127 70–71
 1.1151 59–60, 65–66
 1.3965 131, 137, 141, 148
 1.4301 131–132, 135, 153–155
 1.4310 106, 108–109, 112, 131–132, 135–137
 1.4401 150, 153, 155–157
 1.4404 107, 143, 148
 1.4435 107, 143, 148
 1.4436 153, 155–157
 1.4454 131, 148
 1.4462 118–119, 387
 1.4501 123
 1.4507 108
 1.4550 187, 189
 1.4571 374
 1.4592 107
 1.4841 106
 1.4845 132, 135, 137, 153, 155
 1.4914 107–108
 1.4922 94–95
 1.4931 94
 1.4943 53, 137, 185, 187, 189
 1.4980 164
 1.4988 94
 1.5403 68
 1.6310 68
 1.6580 70–71
 1.7218 94–95
 1.7220 70–71, 73, 76
 1.7259 94
 1.7273 94
 1.7276 94
 1.7281 94
 1.7335 95
 1.7357 94
 1.7362 95
 1.7363 93

1.7375 95
 1.7380 88, 93, 95
 1.7381 95
 1.7386 95
 1.7389 93
 1.7720 76–77
 1.7766 94
 1.7779 94–95
 1.8907 67, 78
 1.8924 67
 1.8975 78
 1.8977 78
 10CrMo9-10 88, 95
 10CrMo11 94
 12 CrMo 19 5 95
 12CrMo9-10 95
 12CrMo12-10 95
 13CrMo4-5 95
 16CrMo9-3 94
 17CrMoV10 94
 1010 59
 1020 59
 1043 59
 1074 77

2

2.0040 51
 2.0060 50
 2.0061 50
 2.0062 50
 2.0070 51
 2.0076 51
 2.0080 50
 2.0090 51
 2.4061 308
 2.4066 169
 2.4603 189
 2.4613 189
 2.4642 171
 2.4654 199
 2.4665 189
 2.4668 24, 176–179, 182, 185, 187, 388
 2.4669 172, 174–175
 2.4816 171
 2.4856 185, 187, 189, 388
 20CrMoV13-5-5 94–95
 24CrMo10 94

25CrMo4 94–95
 26CrMo7 94
 2124 36–38

3

3.7025 236, 246
 3.7035 236
 3.7055 236
 3.7065 236
 3.7115 187, 189, 277, 280
 3.7165 187, 189, 261, 263–265, 267, 270–
 274, 277–278, 280
 3.7175 270, 272, 280
 30CrNiMo8 70–71
 34CrMo4 70–71, 73, 76–78
 38Mn6 70–71
 300 372
 301 106, 108–110, 112, 131, 135–137
 301 A 109
 301 C 109
 301 H 109
 304 131, 133, 153, 155
 310 106
 310 S 133, 135, 137, 153, 155
 316 150, 153, 155–156, 158
 316 L 107, 143, 148
 347 188

8

8090 37–38

a

A 286 53, 137, 164, 185–187, 189
 A 516 82
 A 533 (B) 68
 ABS 365
 ACM 361, 367, 373
 acrylate rubber 361, 367, 373
 acrylonitrile butadiene rubber 361, 367,
 373
 acrylonitrile butadiene styrene copoly-
 mer 365
 acrylonitrile isoprene rubber 361
 Al 29-4-2 109–110, 112, 137
 AL 29-4C 107
 Alcryn[®] 366
 Alloy 600 171
 Alloy 690 171
 Alloy 718 24, 176–178, 188, 192, 200, 388
 Alloy X-750 172–175
 Alsint 99,7[®] 353
 aluminide 300
 aluminide XDTM 310
 aluminum 20–21, 40, 385
 aluminum alloy 22–23, 27, 31–32, 40, 385
 aluminum borosilicate 353
 aluminum inner lining 383
 aluminum lithium material 36
 aluminum oxide 353, 389
 aluminum (pure) 20, 22

aluminum-copper material 23
 aluminum-lithium alloy 39
 aluminum-zinc material 31
 AlZn4Mg3 32
 AlZn5,5MgCu 32
 AlZn7MgCu 32
 Anchor-Lok[®] PE 371
 Anchor-Lok[®] PP 371
 Anchor-Lok[®] PVC 371
 Anchor-Lok[®] PVDF 371
 Araldite[®] LY556/HY917 380
 Armco iron 59, 61
 ASA 358
 AU 368, 374
 austenite 112
 austenitic CrNiMo steel 131
 austenitic steel 108, 387

b

beryllium 303–304
 beryllium oxide 353
 Beta I 292, 294
 Beta III 292, 294–295
 boron carbide 354
 boron nitride 354
 BR 360
 brass 55
 bronze 55
 butadiene rubber 360
 butyl rubber 361, 367, 373

c

C45 59, 61
 C 75 77–78
 C steel 82–83
 CA 360
 carbon 348
 carbon graphite 374
 cast steel 57, 93, 138, 385
 cellulose acetate 360
 cellulose hydrate 359
 cellulose nitrate 360
 cement 348, 389
 cerium sulfide 354
 chlorobutyl rubber 361, 370
 chloroprene rubber 361, 367, 370, 373
 chlorosulfonated polyethylene 361, 367,
 373
 chromium 44, 47
 chromium alloy 44, 47
 chromium steel 386
 chromium-vanadium alloy 48–49
 CIIR 361, 370
 Ck22 58–61, 64–66
 CMSX-2 197–198
 CN 360
 coatings 369, 390
 cobalt alloy 44, 309
 composite material 380
 copper 49, 56–57, 385

copper alloy 56
 copper-nickel alloy 53, 385
 copper-niobium alloy 56–57
 copper-tin alloy 55
 copper-tin-zinc alloy 55
 copper-zinc alloy 55
 CR 361, 367, 370, 373
 CR003A 50
 CR004A 50
 CR005A 50
 CR006A 50
 CR007A 51
 CR008A 51
 CR009A 51
 CR020A 51
 CR021A 51
 CR022A 51
 CR023A 51
 CR024A 51
 CR025A 51
 crystal lattice 103
 CSM 361, 367, 370, 373
 CuCr17 57
 Cu-DHP 51
 Cu-DLP 51
 Cu-DXP 51
 Cu-ETP 50
 Cu-ETP1 50
 Cu-FRHC 50
 Cu-FRTP 50
 Cu-HCP 51
 CuNb20 56
 Cu-OF 51
 Cu-OF1 51
 Cu-OFE 51
 Cu-PHC 51
 Cu-PHCE 51
 CuZn30 55

d

Derakane® 380
 diallyl phthalate resins 366
 duplex steel 108, 110–112, 114–118, 120–121, 123–124
 duroplastic 366

e

E1-Cu58 50
 E2-Cu58 50
 E-BRITE 26-1 107
 EC 360
 EC Duro-Bond® 370
 EC Duro-Bond® ETFE Lining 371
 EC Duro-Bond® FEP Lining 371
 EC Duro-Bond® MFA Lining 371
 EC Duro-Bond® PFA Lining 371
 EC Duro-Bond® PVDF Lining 371
 ECTFE 364, 370
 E-Cu57 50
 Edlon® 370

elastomer 366–368, 390
 EN AW-1199 42
 EN AW-2024 24–27
 EN AW-2124 36–39
 EN AW-2219 23–25, 28–29, 31
 EN AW-6061 22
 EN AW-6061-T3 383
 EN AW-7039 22, 32
 EN AW-7075 22, 31–32, 35
 EN AW-7178 32
 EN AW-8090 36–38
 EN AW-Al 99.99 42
 EN AW-Al Cu4Mg1 24–25, 27, 36
 EN AW-Al Cu6Mn 23, 28
 EN AW-Al Li2,5Cu1,5Mg1 36
 EN AW-Al Mg1SiCu 22, 383
 EN AW-Al Zn4Mg3 22
 EN AW-Al Zn5,5MgCu 22, 31
 EN AW-AlCu6Mn 29
 enamel 351
 EP 360, 380
 EP-CF 362
 EPDM 361, 367, 373
 EP-GF 362
 epoxy resin 360, 380–381
 ETFE 364, 371
 ethyl cellulose 360
 ethylene chlorotrifluoroethylene copolymer 364, 370
 ethylene propylene diene rubber 361, 367, 373
 ethylene tetrafluoroethylene copolymer 364, 371
 ethylene vinyl alcohol copolymer 359
 EU 368, 374
 EVOH 359
 expanded graphite 372
 expansion metal 372

f

F-Cu 50
 FeMnAl alloy 126–127, 129, 131, 132, 135–137
 FEP 357, 364, 370
 Ferralium® 255 108–112, 114–116, 137
 ferritic chromium steel 99, 103, 386
 ferritic stainless steel 103, 106
 FFKM 367, 373
 Fiberdur® Centricast II 380
 Fiberdur® CSEP 380
 Fiberdur® CSVE 380
 Fiberdur® EP 380
 Fiberdur® VE 380
 fine grain structural steel 67–68, 78
 FKM 361, 367, 373
 fluorinated rubber 361, 367, 373
 fluorosilicone rubber 368, 374
 fluorothermoplastic 390
 forged steel 138

FQ 368
FVMQ 368
FVMQ/FMQ 374

g

G12CrMo9-10 93
G17CrMo5-5 94
G41300 95
G41350 70, 76
G43400 70
gasket 372
glass 349
glass fiber reinforced plastic 380
Gore-Tex® series 300 372
Gorka® 40 348
GP240GH 94
Grade 2 244
graphite 348, 372, 389, 391
GX12CrMo5 93
GX12CrMo10 93
GX23CrMoV12-1 94
Gylon® blue 372
Gylon® Standard 372
Gylon® white 372

h

H1/S88 308–309
hafnium 247–249, 312
Halar® 370
hastelloy X alloy 187, 189
HDA-230 308
high-alloy stainless steel 103
high-purity aluminum 20
high-purity chromium 44, 46
high-temperature steel 107
high-tensile steel 81
HNBR 367, 373
HY 32 377, 379
HY 50 378–379
HY 101 379
hydrogenated nitrile rubber 367, 373
Hytrel® 366

i

IIR 361, 367, 373
IMI 115 241–242
IMI 130 241–242
IMI 155 241–242
INCONEL® alloy 625 185–187, 189, 388
INCONEL® alloy 718 176–182, 185–190,
192, 195–196, 200, 388
INCONEL® alloy 718 183–184
INCONEL®100 199
Incoloy alloy 903 159–160, 162–163
IR 360, 370
Incoloy 907 158
iron material 103
isobutene isoprene rubber 361, 367, 373
isoprene rubber 360

j

J42045 93
J82090 93
JBK-75 164

k

K02001 67
K11547 95
K12539 68
K21390 93, 95
K31545 95
KLINGER®top-chem 2000 372

l

layers 369, 390
LCP 358
liquid crystal polymer 358
low-alloy steel 57, 70, 385

m

magnesium oxide 353, 389
MAR-M 247 199, 200
martensitic steel 107
methacrylonitrile isoprene rubber 361
MFA 364
monocrystalline alloy 201
monocrystals from nickel 167
MQ 362

n

N02200 169
N07718 176, 388
N19903 159
NASA-HR-1 164
natural rubber 360, 366, 370, 373
NBR 361, 367, 372–373
Nextel® 312 353
Nextel® 440 353
Ni 99.2 169
Ni₃Al alloy 205
nickel 166–167, 169–170, 387
Nickel 201 308
nickel alloy 166, 187, 387
nickel copper alloy 55
nickel-chromium alloy 171, 176, 388
nickel-chromium-iron alloy 171, 388
nickel-chromium-molybdenum alloy 176,
388
nickel-chromium-molybdenum steel 78
nickel-copper alloy 53–54, 201, 388
NiCr15Fe 171
NiCr15Fe7TiAl 172, 174–175
NiCr19Fe19Nb5Mo 388
NiCr19Fe19Nb5Mo3 176–177, 185, 187
NiCr19NbMo 24
NiCr22Mo9Nb 185, 187, 189, 388
NiCr29Fe 171
niobium 56–57, 214–216, 218–220, 222–
223, 225–227, 234–235, 312, 330, 388
NIR 361

- NITRONIC® 40 131–132, 134–137, 141,
 143–144, 146–150
 novaflon® 200 372
 novaflon® 500 372
 novaphit® Super HPC 372
 novaphit® Super SSTC 372
 novaphit® VS 372
 novapress® multi II 372
 novatec® PREMIUM II 372
 NR 360, 366, 370, 373
- o**
- OF-Cu 51
 OFHC copper 52–53
 OT 368
- p**
- PA6 359, 365
 PA6-3-T 365
 PA11 359, 365
 PA12 365
 PA46 365
 PA66 365
 PA610 365
 palladium 207–208, 210
 palladium alloy 210
 palladium-silver alloy 207–208, 210–213
 PB 356, 363
 PBI 358
 PBT 365
 PC 358, 365
 PCTFE 357
 PDAP 366
 PE 371
 PEEK 365
 PEEK-CF 362
 PE-HD 356, 363
 PE-HMW 363
 PE-LD 356, 363, 370
 PE-MD 363
 PEMFC 348
 perfluoro rubber 367, 373, 390
 PESU 357
 PET 358, 365
 PE-UHMW 363
 PE-X 363
 PFA 364, 370
 phenolic resin 348, 366, 370
 PI 358
 PIB 356, 363
 pipe steel 78, 116, 119
 platinum metal 207
 PMMA 359, 365
 poly(1-phenyl-1-propyne) 359
 poly[1-phenyl-2-[p-(triisopropylsilyl)phenyl]
 acetylene] 359
 poly[1-phenyl-2-[p-(trimethylsilyl)phenyl]
 acetylene] 359
 poly(1-trimethylsilyl-1-propyne) 359
 Polyamide 6 359, 365
 Polyamide 6-3-T 365
 Polyamide 11 359, 365
 Polyamide 12 365
 Polyamide 46 365
 Polyamide 66 365
 Polyamide 610 365
 polybenzimidazole 358
 polybenzylmethacrylate 359
 polybutene 356, 363
 polybutylene terephthalate 365
 polycarbonate 358, 365
 polychlorotrifluoroethylene 357
 polycrystalline nickel 167
 polydimethylsiloxane 362
 poly(diphenylacetylene) 359
 polyester resin 366, 381
 polyether ether ketone 365, 381
 polyethersulfone 357
 polyethylene 356, 363, 370–371, 390
 polyethylene terephthalate 358, 365, 381
 polyimide 358
 polyisobutylene 356, 363
 polymer electrolyte membrane fuel
 cells 348
 polymethylmethacrylate 359, 365
 Poly(oxy-2,6-dimethyl-1,4-phenylene) 359
 polyoxymethylene 359, 365
 polyphenylene sulfide 365
 polypropylene 348, 356, 363, 371, 390
 polystyrene 358
 polysulfone 357
 polysulphide rubber 368
 polytetrafluoroethylene 348, 357, 364, 372,
 391
 polyvinyl acetate 359
 polyvinyl alcohol 359
 polyvinyl benzoate 359
 polyvinyl chloride 357, 363, 371, 390
 polyvinylfluoride 357
 polyvinylidene chloride 357, 364
 polyvinylidene fluoride 348, 357, 364, 371
 POM 359, 365
 PP 363, 371
 PP-B 363
 PPE 359
 PP-H 356, 363
 PP-R 363
 PPS 365
 pressure vessel steel 68, 82–83
 PS 358
 PSU 357
 PTFE 348, 357, 364, 372
 pure aluminum 20, 22, 40
 pure chromium 46–47, 49
 pure copper 52
 pure iron 59, 63, 103
 pure nickel 166, 169–170
 pure titanium 238, 241, 244–246, 259,
 278, 297
 pure zirconium 313

PVAC 359
 PVAL 359
 PVC-C 364
 PVC-P 357, 363
 PVC-U 357, 363, 371
 PVDC 357, 364
 PVDF 357, 364, 371
 PVF 357
 PWA 1480 196–197

q

quartz 353, 389

r

R60701 312
 R60702 246, 312
 R60704 312
 R60705 312
 R60706 312
 R60801 313
 R60802 313
 R60804 313
 R60901 313
 red brass 55
 refined copper 49
 refractory metal 214, 230, 325
 refractory product 389
 Rhenoguard® Jumbo 370
 RSP-ALLi-alloy 39

s

S500MC 67
 S500N 67, 78
 S500Q 67
 S34800 187, 189
 S44627 107
 S50100 95
 S50400 95
 SAE 301 106, 108–110, 112, 131–132,
 135–137
 SAE 304 131–133, 153–155
 SAE 310 106
 SAE 310 S 132–133, 137, 153, 155
 SAE 316 150, 153, 155–158
 SAE 316 L 107, 143, 148
 SAE 347 187–189
 SAE 1010 59
 SAE 1020 59
 SAE 1043 59
 SAE 1074 77
 SAN 365
 SB 358
 SBR 360, 366, 370, 373
 SE-Cu 51
 SF-Cu 51
 Sigracet® BPP 348
 silica glass 349
 silicon carbide 354, 390
 silicon dioxide 353
 silicon nitride 354

silicone rubber 361, 368, 374
 silver 20
 silver alloy 20
 special chromium molybdenum cast-
 ing 374
 St 34-2 59
 stainless austenitic steel 153
 StE 500 67, 78
 steel 99, 103, 187
 styrene butadiene rubber 360, 366, 373
 styrene-acrylonitrile copolymer 365
 styrene-butadiene copolymer 358
 super duplex steel 125
 super ferrite 109, 112
 super-purity aluminum 20
 SW-Cu 51

t

tantalum 214–216, 218, 220, 222, 224,
 312, 388
 technical zirconium 312
 technically pure titanium 254
 tempered steel 69
 tetrafluoroethylene perfluoro propyl vinyl
 ether copolymer 364, 370
 tetrafluoroethylene-hexafluoropropylene co-
 polymer 364, 370
 tetrafluoroethylene/perfluoromethyl vinyl
 ether copolymer 364
 thermoplastic elastomer 366
 Ti 1 235–236
 Ti 2 235–236
 Ti 3 235–236
 Ti 4 236
 Ti Grade 241
 Ti Grade 1 236, 238–242
 Ti Grade 2 236, 238–242, 249–252, 257–
 258
 Ti Grade 3 236, 241–243, 257–258
 Ti Grade 4 236, 241–242
 Ti Grade 12 249–252
 Ti₃Al 296, 300–301
 TiAl 296, 299–301, 310
 TiAl1Mn1 285–286
 TiAl₂ 296
 TiAl2Mn2 285–286
 TiAl₃ 296
 TiAl3V8Cr6Mo4Zr4 290, 292
 TiAl5Mo4 286–289
 TiAl5Sn2,5 187, 189, 277–281
 TiAl6 280–281
 TiAl6Nb2Ta1Mo0,8 265, 267
 TiAl6V4 24, 187, 189, 261–275, 277–281,
 283–284, 297
 TiAl6V4,5 259
 TiAl6V6Sn2 270, 272, 280–281, 283
 TiAl8Mo1V1 270, 272
 TiAl14AlNb20V3 308
 TiAl14AlNb20V3,2Mo2 307, 309
 TiAl14Nb20V3,2Mo2 303, 304

TiAl14Nb21 308–309
 TiAl24Nb11 297, 302–303, 305–306
 TiAl25 299
 TiAl25Nb10V3Mo1 303
 TiAl33Nb5Ta1 303–304
 TiAl45V3 299, 310
 TiAl48 299
 TiAl48Cr2 310–311
 TiAl48Nb2,5Ta0,3 307, 310
 TiAl48Nb2Mn2 309
 TiAl48Nb2Ta0,2 297
 TiAl48V1 297–298
 TiAl50 297–298
 TiAlSn 389
 TiAlV 389
 TiMo2Fe2Cr2 288, 290
 TiMo7Cr11Al3 292
 TiMo11,5Zr6Sn4,5 292, 294
 TiMo18 290–291
 TiMo30 286–287, 290, 293
 titanium 235–238, 246–249, 255–256,
 277–279, 312, 389
 titanium alloy 235, 259, 261, 272, 283–
 284, 389
 titanium aluminide 295–297, 299–300,
 308–309
 titanium carbide 354
 titanium material 187, 260
 titanium nitride 354
 TiV13Cr11Al3 292
 TiV20 295
 TPE 360, 366
 tungsten 325
 tungsten carbide 354

u

U-0.8Ti 338
 Udimet® 720 199–200
 unalloyed carbon steel 85–86, 88
 unalloyed steel 57
 UNS J42045 93
 UNS J82090 93
 UNS K02001 67
 UNS K12539 68
 UNS K21390 93
 UNS N02200 169
 UNS N07718 176, 388
 UNS N19903 159
 UP 366
 uranium 338
 urethane rubber 368, 374

v

V-1Ti 331

V-5Ti 331
 V-10Ti 331
 V-20Ti 331
 V-30Ti 331
 vanadium 214, 217, 219, 221–222, 225,
 228–229, 312, 325, 327, 330, 333, 336–
 338, 388
 vanadium alloy 47, 325, 335
 vanadium-chromium alloy 333–335
 vanadium-niobium alloy 327, 330–331,
 333
 vanadium-titanium alloy 330, 332–333
 VE 366, 380
 vinyl ester resin 366, 380, 391
 VMQ 361, 368, 374
 VT 15 292, 294

w

Waspaloy® 199
 Wavistrong® 380
 welding material 88–89

x

X1CrMoNi29-4-2 103–106
 X2CrMoTi29-4 107, 386
 X2CrNiMo25-6-4 113–114
 X2CrNiMoN22-5-3 387
 X4NiCrTi25-15 185, 187, 189
 X6CrNiNb18-10 187, 189
 X 65 78
 X 70 78
 X8CrMnNi18-8 141
 X8CrNiMoVNb16-13 94
 X10CrNi18-8 106
 X11CrMo9-1 95
 X15CrNiSi25-21 106
 X20CrMoV11-1 94–95

z

Zeron® 100 123–126
 Zircaloy®-1 313
 Zircaloy®-2 313, 322, 324
 Zircaloy®-4 313, 315–317, 321–322, 323
 zirconium 247–249, 312, 389
 zirconium alloy 312–313, 322, 389
 zirconium dioxide 353, 389
 zirconium material 312
 Zirkaloy®-4 323
 Zr 701 312
 Zr 702 312
 Zr 704 312
 Zr 705 312
 Zr 706 312
 Zr-2.5Nb 313–314