

INDEX

Numerics

1,2-polybutadiene 250, 269

1,4-hexadiene 140

13-docosenamide 137

2-butoxyethyl stearate 26

2-dodecylamidoethyl dodecanoate 243

2-stearylamoethyl stearate 243

A

abnormalities 293

abrasion 97, 130, 141, 309

loss 98

resistance 3, 97, 118

abrasive

effect 164

properties 13

abrasiveness 212

absorbed substance 288

absorption 83, 116, 289

capacity 312

mechanism 54

acetonitrile 277

acetyl tributyl citrate 244

acid/base

attraction forces 83

character 78

interaction 84, 85

acids 277, 296

acid smoke 294, 296

acrylic 129-130, 271, 294, 305

acid homopolymer 84

binder 117

cement 165

copolymer 136

latex 227

microbeads 17

acrylonitrile-butadiene-styrene copolymer 95-

96, 104, 109, 127-128, 243, 260

activated

carbon 312

charcoal 312

activation energy 74, 169

acute toxicity 300

additive

loss 80

mixture 310

selection 9

adherence 78, 119

adhesion 78, 101-102, 110-111, 118, 121-123,

177, 179, 206, 208, 212, 225, 230

force 105

theory 56

adhesive 33, 139, 195, 305

failure 81

force 62

properties 106

tape 132, 144

wear 105, 261

adjuvants 228

adsorption

capacity 313

temperature 314

aerobic conditions 295

aerospace 197, 198

affinity 61

coefficient 313

agglomerates 92, 108

agglomeration 203

aggregation 118

aging 75, 81, 121

agriculture 198

air 47

bubbles 92

contaminants 304

limits 304

flow rate 312

airbag 205

- air-purifying respirators 311
 - airway obstruction 293
 - alcohol phosphate 247, 255
 - aldehydes 123
 - aldimine 267
 - alumina 84, 133-134, 271
 - colloidal 165
 - aluminium 102
 - block 281
 - distearate 171, 172
 - foil 152, 183
 - oxide 165
 - stearate 29, 247, 300, 305
 - aluminosilicate 129, 168, 176, 211
 - American Conference of Governmental Industrial Hygienists 291-297, 302
 - amide 87, 279
 - concentration 74
 - layer 107
 - amine methylalkylaryl silicone 177
 - aminoalkanolamide esters 244
 - ammonium
 - alginate 271
 - stearate 234
 - Amontons' law 41
 - amorphous 271
 - phase 69, 78
 - region 95
 - silica 14, 271-272, 293
 - amperage draw 116
 - anaerobic conditions 295
 - analytical methods 277
 - antiblocking 4, 5, 33, 78, 95, 100
 - agents 10, 51
 - antifog 227
 - antifogging 130
 - antioxidant 213, 253, 262
 - antistatic 3, 100, 227
 - agent 138, 209, 279
 - application form 6
 - applications 9
 - aquatic organisms 295
 - aqueous carrier 200
 - aramid 270
 - Arrhenius law 74
 - asbestos 291, 293
 - fibers 293
 - asbestosis 293
 - assigned protection factor 314
 - atmosphere-supplying respirators 311
 - attenuated total reflection Fourier transform infrared 179, 280
 - automotive 140, 142, 198, 200, 246-247
 - belt 260, 267
 - seats 105
 - vehicle 40
 - average molecular weight 51, 53
- B**
- bags 181, 215
 - film 245
 - bakeware 129
 - banana cover 144, 155
 - bar coating 231
 - barium titanate 271
 - barrel pressure 117, 254, 256
 - basic toxicity information 300
 - bathtub 35, 137
 - beads 20
 - bearing 197
 - beeswax 1
 - behemide 136
 - behenamide 19, 27, 136-137, 168-170, 184, 202, 211-212, 305
 - behenic acid 256
 - behenyl amide 256
 - belt 205, 250, 269
 - bentonite clay 131
 - bimodal particles 130
 - binder 84
 - biocompatibility 118
 - bioconcentration 295
 - biodegradable
 - articles 181
 - packaging 132
 - paper 132
 - /edible film 185
 - biodegradation 295-296
 - bis-(12-hydroxystearate) 16
 - bis-stearamide 127
 - wax 146
 - Bister equation 287
 - bleeding 196, 216
 - blend 140, 145, 164, 167
 - blister method 105, 179

block force 57
blocking 1, 4, 33, 55, 78, 155, 163, 206, 287
 characteristics 283
 force 52-53, 84, 92, 99, 100-101, 132, 156,
 158, 168, 217-218, 257, 281, 287-288
 performance 86
 resistance 36, 37
 temperature 52
blooming 3, 168, 203, 246
blow molding 176, 243-244
blown
 extruded film 55
 film 2, 96, 115, 148-149
body organs 278
boehmite 218, 227
bond
 formation 61, 288
 separation 101
 distance 288
bone substitute 204
boots 307
bottle nurser 202
bottles 202
Brabender torque 117
branched macromolecules 54
branching 51
breakthrough
 concentration 313
 time 308-309, 311, 313
breathing rate 312
bromobutyl rubber 131
Brownian motion 55, 106
brush structure 163
buffing 131
 dust 131
build-up 3, 110, 130, 137-138, 164, 168, 212,
 223
bulk
 concentration 159
 density 213
 molding 164
 shipment 144
butyl stearate 300, 305
butylene glycol montanate 23, 171
b-value 114

C

cable 235
calcification 293
calcination 292
calcium
 carbonate 10, 83, 99, 129, 143, 146, 149, 151,
 160, 168, 208-209, 214, 245, 248, 257, 291
 coating 11
 isostearate 305
 montanate 29, 171, 260
 oleate 144
 stearate 1, 29, 78, 119, 121, 136, 144, 147,
 151, 153, 168, 176, 181, 197-198, 200, 210,
 221-222, 231, 235, 247, 256, 269, 278-279,
 297, 300, 305
calendering 4, 153, 176, 229, 245
cancer 301
 -causing drugs 301
candle 1
cap liner 202
capacitors 204, 208, 245
capillary
 action 162
 gas chromatography 279
Capstan method 41
carbon
 black 248, 262, 270
 containing materials 292
 dioxide 244, 269, 295
 fiber 11
 nanotube 11
carbonyl index 85, 121
carboxyl group 277
carboxylic group 63
carcinogen 214
 list 301
carcinogenic 293
 effect 299
 properties 292
 substances 301
carcinogenicity 295
carnauba wax 28, 129, 131, 143, 247, 297
carpet padding 195, 222
casing 221
cast iron 102
catalytic activity 121
cellophane 305

- cellular material 236
- cellulose
 - acetate 132-133
 - butyrate 133
 - nitrate 134
 - propionate 133
- ceramic
 - beads 12
 - materials 204
 - microspheres 143
 - particles 130
 - slip 84, 117
 - spheres 177, 195, 258
- cetyl
 - alcohol 305
 - palmitate 26, 104, 127, 139, 296
 - stearate 95-96, 128, 260
- chain
 - diffusion 287
 - length 277
- cheese 195, 221
 - packaging 144
- chemical
 - cartridge 312
 - composition 5, 6
 - environment 260
 - gases 310
 - inertness 140
 - protective clothing 307
 - reaction 62, 116
 - reactivity 52
 - resistance 309
 - shrinkage 123
 - structure 52
- Chemical Substances Inventory 299
- Chevreul 1
- chewing gum 221
- chip 143
- chronic
 - bronchitis 293
 - toxicity 300
- cigarette smoking 294
- circuit board 132, 162
- clarity 1, 2, 78, 92, 111-112, 157, 158, 168, 207, 212-215, 253, 258-259, 283
- classification 5
- clay 83
- cleaning 110, 123, 148
 - frequency 258
- clean-up 137, 169
- Cleopatra 1
- clinging 138
- closure 305
 - liner 203
 - profile 140
- clothing 307
- clumping 130
- coagulant 105, 252
- coatability 230
- coated
 - fabrics 35-36, 56, 205
 - paper 135
- coating 37, 97, 123, 129-130, 133, 143-144, 164, 227, 305
 - frequency 199
 - replenishment 59
- coefficient
 - of diffusion 289
- coefficient
 - of friction 3, 11, 33-37, 41, 57, 59-60, 68-69, 78, 86, 92, 97-98, 105-110, 130, 138, 140-141, 144-145, 159-160, 168-169, 182, 196, 206-207, 212, 219, 221, 225, 227, 251, 258-259, 261, 281, 288
 - static 109, 160, 167, 229, 257
 - kinetic 107, 109
 - of sliding friction 38
 - of thermal expansion 102
- coextruded
 - film 108, 150, 278
 - layers 3
- coextrusion 79, 107, 245
- cohesive
 - energy density 68, 74
 - forces 68
- cold rolled steel 104, 110
- cold-slip 129
- color 78, 111, 233, 253, 310
 - concentrate 127, 145
 - correction 2
- colored complexes 114
- comb-like structure 137
- comfort 307
- compatibility 3, 67, 69, 75, 218

- compatibilizer 180
 - composite 173, 195, 197, 200, 205, 224, 246
 - film 170
 - compostable coating 163
 - compounding 54, 250
 - compression 199
 - molding 205, 247
 - resistance 142
 - sleeve molding 173
 - step 210
 - concentration 95, 101, 110, 128, 142, 157, 195, 246, 254, 278, 289
 - density 123
 - gradient 79, 91
 - profile 281
 - conductive sheet 183, 248
 - conductor 135
 - optical 210
 - confocal laser scanning microscopy 55, 92
 - contact
 - angle 63, 122, 167
 - dermatitis 307
 - printing 264
 - container 132, 195, 221, 278
 - contaminants 39
 - contamination 48, 307
 - continuous film 178
 - controlled release 129
 - cooking utensils 221
 - cookware 221
 - cooling 58, 69, 79, 269
 - phase 244
 - rate 98
 - copier resistant coating 134
 - copolymers 136
 - copper 105
 - copying 130
 - machine 162
 - corona 212
 - discharge 246
 - treatment 122-123, 160, 212, 215, 225, 265
 - corrosion resistance 197
 - cosmetics 1, 207
 - cost 117, 177
 - Council on Environmental Quality 299
 - coupling agent 83
 - covalent bonding 62, 83, 102
 - cover tape 196, 209
 - coverings 251
 - CR 110
 - Crambe abyssinica* 1
 - cratering 227
 - craters 98
 - cristobalite 292
 - critical
 - blister rupture pressure 282
 - entanglement 53
 - surface coverage 104
 - crosslinked
 - silicone 177
 - resin 264
 - siloxane 227
 - crosslinking 120
 - agent 140
 - crosslinks 140
 - crude oil 64, 117
 - crystal form 218
 - crystalline
 - region 96
 - silica 213, 219, 291-293
 - crystallinity 70, 79, 268
 - crystallization 69, 77, 96, 118-119, 158, 169, 217
 - kinetics 283
 - process 119
 - rate 119
 - curative 63, 100
 - cure 121
 - temperature 179
 - time 104, 179, 267
 - curing process 88
 - cut method 309
 - cutting 264
 - cyanoacrylates 139
 - cycle 165
 - time 177, 260
 - cycloparaffin 270
- ### D
- dangerous goods 47
 - dart impact strength 96
 - data 299
 - decelerometer 40
 - decomposition 134
 - temperature 134

- decoration 111
- defects 223
- definition 4
- deflocculating agent 271
- deformable seal 141
- deformation 140
- degradation 51, 223, 250
 - products 120
 - rate 161, 175
 - studies 281
- delamination 225
- Delaney clause 301
- delustering agent 130
- demolding 179, 248, 260
 - force 105, 261
 - temperature 3, 223, 244
- density 78, 167, 169
- dental
 - floss 207
 - materials 207
- deposit 292
 - formation 196, 203
- depth
 - profiling 279
 - thickness 279
- detergents 137
- developmental and reproductive toxicity 300
- dexterity rating 309
- diacetylmonolauryl glyceride 245
- diamond 213
- diaphragm 197
- diarrhea 296
- diatomaceous earth 13, 87, 99-100, 112-113, 115, 121-123, 145-146, 148-149, 151, 154-157, 161-163, 168, 177, 181, 195, 198, 210-213, 215, 221, 233, 235, 245, 250, 255, 257, 269, 277, 292, 304
- diatomite 13
- diblock copolymer 64
- dicyclopentadiene 140
- die 115
 - buildup 258
 - cutting 266
 - pressure 92-93, 156-157
- dielectric constant 118
- diene monomer 140
- diethyl
 - ether 280
 - phthalate 270
 - thiophosphate 198
- differential scanning calorimetry 116, 283
- diffusing
 - molecule 74
 - species 287
- diffusion 53, 73, 79, 81, 106, 226, 280, 289
 - coating 264
 - coefficient 73, 75, 77, 287, 289, 313
 - constant 53, 169
 - process 78
 - rate 52, 55, 79
- diffusivity 280
- dimethyl chlorosilane 121
- dimethylsilanediol 294
- dioctyl sodium sulfosuccinate 23, 136, 295-296
- diorganopolysiloxane 233
- dip coating 231
- dipping process 181
- direct
 - addition 91
 - additives to food 304
 - skin contact 307
- disassembly 208
- discharge 199
- discoloration 111, 114
- dispersibility 2
- dispersion 91, 108
- disposable thin-walled article 185
- dissipation factor 118
- dissipative cover tape 184
- distortion 3, 223
- distribution 219
- divinylbenzene 165, 277
- docosanamide 137
- doctor blade 137
- doll 235
- domain size 204
- donning 251
- door
 - closure 140
 - pocket 200-201
- double bond oxidation 80
- draft angle 171-172, 248, 261
- drag 115

- drainage pipe 198
- draw down ratio 118
- dryblending 250, 253
- drying process 143
- dryness 293
- DSC exotherm 118
- DuPont 294
- dust irritation 292
- dusting 2
- DVD 248
- dye transfer 133
- dynamic mechanical spectroscopy 119
- dyspnea 293
- E**
- EAA copolymer 223
- ecological effect 9
- ecotoxicity 300
- eczema 295
- effectiveness 138
- e-glass 249
- ejection
 - force 102, 104, 127-128, 147, 150-151, 157, 166, 172, 261
 - pressure 103, 154, 261
- ejector
 - pin pressure 127
 - pressure 244
- elastic recovery 140
- electrical
 - coil 143
 - properties 3, 118
- electrography 130
- electronic component 162, 209
- electronics 129, 198, 208
- electrostatic
 - attraction 61
 - forces 52, 55
 - mechanism 271
 - printing 210
- elongation 95-97, 128, 166
- elongational viscosity 117
- embossing 4, 264
- embrittlement 267
- Emergency Temporary Standards 302
- emission control 301
- emulsifiers 105
- enamel 76
- encapsulation 143
- endothelium 295
- energy 213
 - absorption 200
 - curable coatings 225
 - input 117
- entanglement formation 287
- enthalpy 67
- entrapped chemicals 308
- entropy 67
- environmental
 - effect 291
 - Protection Agency 299
 - stress cracking 260
- epoxy
 - paints 37
 - resin 111, 143, 247
- equilibrium 158, 271
- partial pressure 313
- solubility 73
- equipment 130
 - design 217
- erasable ink 264, 266
- error function 73
- erucamide 1, 27, 59, 69, 73-76, 79, 81, 86-88, 92, 97, 104, 106-109, 112-113, 119-120, 122-123, 129, 136-137, 140-142, 144-146, 148-149, 155-156, 158-161, 163-164, 168-169, 181, 198, 200-203, 207, 211, 218-219, 221, 224, 226-227, 229, 233, 243-245, 247, 250, 253, 255-256, 258-260, 262, 269, 277-279, 281, 296, 300, 305
 - solubility 169
 - volatility 169
- erucic acid 1
- erucyl amide 162
- ESCA 111, 151, 279
- ester wax 176
- esterification 277
- esters 277, 296
- ethoxylated alcohol 136
- ethyl
 - cellulose 139
 - ether 81
- ethylene
 - acrylic acid copolymer 136
 - bis-oleamide 155

- bis-stearamide 128, 171, 177, 258
- bis-stearoformamide 143
- co-acrylic acid 69
- glycol dipalmitate 243
- glycol distearate 23, 235, 243, 260
- hexene copolymer 136
- methyl acrylate 136
- N,N'-bis-oleamide 176, 253
- N,N'-bis-stearamide 176
- oxide epichlorohydrin copolymer 118
- propylene copolymer 69, 75, 142
 - wax 22
- propylene diene terpolymer 110, 118, 140-141
- propylene butene terpolymer 136
- vinyl acetate copolymer 71, 74, 80, 106-107, 144, 145, 245, 258, 278
 - 258
- ethylidene norbornene 140
- European
 - Community 277
 - Standard 309
 - Union 303
- evaporation 78, 308
- everting 251
- excessive concentration 77
- excursion limit recommendation 296
- exotherm 119
- exothermic decomposition 134
- expandable bladder 131
- experimental
 - animals 292
 - dat 287
- explosives 134
- exposure
 - limits 311
 - temperature 310
- extraction 54
- extrudable compound 176
- extrudate 117
- extrusion 4, 60, 78, 87, 109-110, 115-117, 164, 176, 213, 229, 253-256, 259, 278, 283
 - die 155
 - molding 162
 - sheet molding 256
 - time 154
- eye 295, 297
- irritation 296
- protection 307, 310
 - standard 310
- F**
- face protection 310
- fatty
 - acid 96, 103, 110, 277
 - amide 2, 5, 9, 56-57, 87, 114, 137, 140, 144-145, 154, 161, 168, 243, 296
 - ester 135, 243
 - salts 305
 - polyamine 180
- feedability 130
- ferrite head 109
- fever 293
- fiber 20, 123, 135, 210
 - friction 210
 - reinforced thermoset laminate 123
- fiberglass 249
- Fick's law, second 73
- Fickian diffusion 74
- filler 54, 78, 83, 119, 135
- film 1, 38, 51-53, 57, 59, 69, 75-79, 84, 87, 92, 98, 107-109, 111, 113-114, 121-122, 129-130, 137, 140, 142, 147, 155-156, 158, 163, 168, 170, 181, 195, 208, 211, 213, 215, 217, 225, 245, 287
 - density 105, 108
 - extrusion 60
 - heat sealable 155
 - laminate 162
 - low melt 146
 - photographic 132
 - thickness 75, 101
- filter 311-312
 - aid 292
 - capacity 312
 - life 313
- finger prints 123
- fish 295
- fit 307
- fixing drum 163
- flaking 210, 247
- flame
 - ionization detector 277
 - resistance 309
 - spraying 197

- flammable 48
 - liquids 48
 - flating
 - agent 218, 228
 - efficiency 228
 - pigment 227
 - flexibility 260
 - floor coverings 34
 - flooring surface 34
 - Flory-Huggins interaction parameter 70
 - flow 143
 - cell 278
 - instabilities 115, 255
 - kinetics 255
 - fluorine compound 129, 151
 - fluoroalkyl fluororesin 142
 - fluorocarbon 127, 135-136, 162, 177, 197, 231
 - additive 87-88, 92-93
 - resin 251
 - fluorochemical 133
 - fluorocompound 155, 181
 - fluoropolymer 78, 96, 110-112, 115-116, 142, 165, 167, 208, 210, 235, 255
 - additive 116, 118
 - fluorosilicone 139
 - fly ash 12, 147, 292
 - flying particles 310
 - foam 110-111, 135, 149, 200-201, 222-223
 - open cell 222
 - fogging 130
 - resistance 310
 - Food and Drug Administration 168, 304
 - food 88, 202, 221, 289
 - contact 3, 123, 161, 168, 277
 - regulatory acts 299, 304
 - footwear 35
 - force
 - of adhesion 4, 287
 - of separation 288
 - transducer 39
 - formulation 195-196, 198-199, 201, 204, 209, 220, 223, 234, 310
 - four-ball wear test machine 36
 - Fourier transform infrared 278, 280, 288-289
 - microspectroscopy 71, 278, 281
 - fracture
 - energy 63, 105, 122, 178
 - force 123
 - strength 246
 - free
 - chains 64
 - energy 105
 - of mixing 67
 - space 55, 95
 - volume 70, 79, 108
 - freeze release 140
 - friction 33, 106, 130
 - coefficient 1, 2, 40, 59, 62
 - force 34, 61
 - fume 294
 - fever 294
 - silica 14, 293
 - function 9
 - functional groups 119
 - fungi 296
 - fuser 162
- G**
- gas chromatography 277-280
 - mass spectroscopy 277
 - gasket 142, 195, 224, 250
 - Gay-Lussac 1
 - gel 64
 - permeation chromatography 278, 283, 288-289
 - process 85, 121
 - GPC
 - general theories 287
 - generic
 - group 9
 - type 9
 - geosynthetics 35
 - gibbsite 218
 - glass
 - beads 12, 207
 - spheres 177
 - gloss 92, 111, 113-114, 144, 213, 253, 258-259
 - glossy surface 61
 - glove 251, 269, 307, 308
 - fitness 309
 - selection 308
 - glycerin 23, 221, 295, 300, 304-305
 - monostearate 226
 - glycerol
 - bisstearate 23, 151, 202, 257

- monostearate 23, 95-96, 136, 149, 153, 168, 176, 195, 221, 257, 260, 295, 300, 305
- goggles 310
- good housekeeping 308
- grafting 69, 118
- graphite 11, 140-142, 197, 304
 - exfoliated 224
 - fiber 11
- gravimetry 280
- gravure cylinder 137
- grease 137
- greasy wool 41
- grinding 279
- gripability 252
- guides 59
- gumming 203
- H**
- handling equipment 214
- Hansen solubility parameters 68
- hardness 3, 106, 143, 213
- hazard 303
 - assessment 307
 - class 47-48
 - divisions 47
- hazardous substances 311
- haze 3, 13, 92, 98, 111-112, 156, 164, 214-215, 219, 244, 259, 283
- head pressure 115, 117, 155
- health 47, 291
 - and safety 9, 299
 - protection 244
- heart disease 292
- heat
 - deflection temperature 261
 - distortion 164
 - of evaporation 178
 - of fusion 70
 - resistance 61, 309
 - sealable layer 130
 - sealing 129
 - properties 164
 - transfer label 136
- heel material 34
- hexane 53, 277
 - extractables 53
- high
 - pressure liquid chromatography 277, 279-280
- Production Volume chemicals 299
- speed disperser 91
- hold pressure 261
- hollow
 - articles 243
 - spheres 12
- holographic label 129, 151
- hose 200, 250, 269
- hot
 - metal surface 3
 - press 205
 - release 272
 - slip properties 164
 - stamping 133
- human
 - carcinogen 214, 296
 - joints 37
- hydrocarbon chain 77
- hydrogen bonding 54-55, 62, 77, 80, 83-85, 204
- hydrolysis 272
 - half-life 295
- hydrophile-lipophile balance 228
- hydrophilic 137
- hydrophobic 137, 207
 - properties 3
- hydrothermal conversion 218
- hydrous
 - magnesium silicate 16
 - sodium lithium magnesium silicate 15
- hydroxyerucamide 129, 211
- hydroxyethylerucamide 225
- hydroxyl
 - group 62, 88
 - radicals 296
- I**
- ID card 133
- light diffusing sheet 149
- ignition wire 140
- image
 - receptor sheets 130
 - transfer 132
- imaging 139
- Immediately Dangerous to Life and Health 293-294, 303, 311
- immersion 231
- immobilization 54
- impact

- protection 307
 - resistance 165
 - strength 96, 97
 - velocity 307
 - imperfection 96
 - impurities 114
 - inclined plane method 37
 - incorporation 91
 - indirect additives to food 305
 - induction time 119
 - industrial products 195
 - inertness 61
 - inflation gas 206
 - infrared spectra 277
 - ingestion 297
 - inhalation 293-294, 311
 - inhomogenous mixing 213
 - injection molding 104, 147, 149, 155, 173, 220, 260-261
 - injury 299
 - ink 122, 133, 137, 147, 212, 216, 265
 - adhesion 160
 - jet printing 130
 - recording 133
 - ribbon 129, 134, 175
 - inlay 131
 - in-line monitoring 278
 - in-mold coating 177
 - inorganic 10
 - materials 5
 - insolubility 61
 - integrated additive 161
 - intensity of effort 311
 - interaction 54, 106
 - interdiffusion 60-61
 - interface 60, 105
 - interfacial tension 61
 - interference 279
 - interlayer 110
 - International Agency for Research on Cancer 214, 294, 301
 - International Maritime Organization 47
 - interstitial inflammation 293
 - intertness 3
 - iodine number 203
 - ionic
 - forces 83
 - interaction 85
 - reaction 83
 - ionized site 271
 - ionomer 80, 111, 146, 160
 - irritating fumes 296
 - irritation 293, 297, 303
 - isocyanate 62, 133, 175, 178
 - group 104, 179
 - /polyol reaction 148
 - isoelectric point 201
 - isononylphenyl isocyanate 177
 - isoparaffin 270
 - isostearyl neopentanoate 26, 228
 - Izod impact 128, 151, 166, 261
- J**
- James machine 34, 35
 - joints 246
 - Jordi reversed phase 277
- K**
- kaolin 168
 - ketimine 267
 - kiss-coating 56
 - kneader 91
 - kneading 120
- L**
- labelling 47
 - lacquer 56, 225
 - lamellar core 64
 - laminare 34, 196-197, 225, 247, 271
 - bag 221
 - land 47
 - landing mats 40
 - laponite 15, 132, 144, 195, 208, 293
 - lapping film 269
 - laurylamide 27, 305
 - layer 77
 - LD50 291, 293-294, 297
 - leaks 311
 - leather 34, 35
 - lecithin 177, 198, 221-222
 - soy 200-201, 208, 222
 - leveling properties 143
 - light
 - conveyor belts 38
 - probe 278
 - lignocellulosic fibers 210
 - limestone 232

- limit of detection 278
- linear ethylene/octene copolymer 262
- linear response 278
- linear-oscillation test machine 36
- linoleum 137
- lipophilic properties 228
- liquid
 - chemicals 310
 - chromatography 39, 277
 - crystalline polymer 167, 175
 - paraffin 175
 - toner 264
- lithium stearate 144
- load 62
 - cell 281
- lubricant 36, 39, 53, 85, 100, 105, 243
- lubricated layer 59
- lubricating
 - effect 243
 - grease 36
 - layer 110
- lubrication 131, 213, 233
- lung damage 293
- M**
- machinability 212
- machine parts 225
- magnesium
 - palmitate 256
 - stearate 29, 131-133, 140, 144, 164, 181, 185, 197-198, 210, 221, 228-229, 231, 233-234, 255, 297, 300
- magnetic tape 109, 151
- maleic acid/styrene copolymer 136
- malignant tumor 293
- mandrel 200
- mannequin 235
- manufacturing cost 140
- mar 97, 143
- marking ink 175
- mass
 - loss 280
 - sorption 280, 288
 - spectroscopy 209, 277
- masterbatch 91, 161, 213
- material safety data sheets 48-49
- mathematical modelling 281, 287-289
- matrix 123
 - polymer 95
- matte surface layer 161, 168
- matting 227
- mechanical
 - damage 310
 - degradation 116
 - interlocking 60, 61
 - properties 127
 - strengths 253
- mechanisms 51
- medical 37, 224, 277
 - devices 226
- melt 117, 213
 - fracture 93, 96, 115-117, 154-155, 213, 254-255
 - index 260
 - spinning 173
- melting
 - peak temperature 256
 - point 164, 169, 223, 260, 266
 - temperature 91, 256
- membranes 177, 226, 232
- metal 227
 - foil 182, 197
 - mold 288
 - soap 177
- metallocene 52, 87, 96, 215, 264
 - catalysts 54
- metallocene polyethylene 83-84
- metering 267
 - blade 163
- methanol 277
- methyl
 - behenate 26, 127, 296
 - esters 277
- methylpolysilsequioxane 164
- methyltrimethoxysilane 98
- microbeads 133-134
 - organic 164
- microchips 208
- microcrystalline
 - paraffin wax 243
 - wax 22, 133, 208, 211, 264-265, 268-270
- microporosity 313
- micro-roughness 55
- microspheres 136, 147, 164
- microtomed slice 281

- microwave-assisted extraction 279
- mid-infrared spectroscopy 278
- migrating component 52
- migration 2-3, 51, 73, 78, 110-111, 216, 219, 230, 264, 281
 - rate 281
- Mine Safety and Health Administration 311
- mixing 54, 92, 105, 108, 250
 - speed 93
- mobile
 - component 55
 - phase 277
- mobility 78, 85, 246
- modified atmosphere 168
- moisture
 - barrier 151
 - pick up 2
- molar volume 67, 70
- mold 85
 - buildup 178
 - cleaning frequency 3
 - coating 140
 - flow 3
 - fouling 110, 147, 181
 - liner 272
 - lubricants 1
 - material 63, 98, 102, 105
 - pressurization 269
 - release 78, 96, 99
 - agent 282
 - pressure 201
 - surface 61, 62, 104, 111, 129, 178
 - temperature 102, 261
 - wear 105
- molded part 111
- molding 4, 282
 - composition 149
- molecular
 - motion 280
 - weight 88, 278, 283, 287, 288
 - distribution 253
- molybdenum disulfide 12
- monolayer 58
- monomolecular layer 77
- montan
 - ester wax 177
 - wax 28, 143, 247, 297, 305
 - hydrolyzed 28
- morphological
 - changes 51, 255
 - structure 52
- mucous membrane 292
- mulch 198
- multilayer
 - film 264
 - laminates 107
- multiphase solid state morphology 288
- multiple
 - film barrier material 308
 - release 267
 - shots 223
- Mu-meter 40
- mutagenic 293
- mutagenicity 295, 300
- mutual solubility 67
- N**
- N,N'-ethylene bisoleamide 27, 136, 211-212, 297
- N,N'-ethylene bisstearamide 19, 27, 95-96, 104, 147, 150-152, 165-166, 221, 260, 297
- N,N'-bis(2-hydroxyethyl) oleamide 300
- N,N'-dioleylethylenediamine 305
- N,N'-distearoyl ethylenediamine 305
- N,N'-ethylene bisoctadecanamide 300
- N,N-bis(2-hydroxyethyl) dodecanamide 300
- N,N-bis-ethoxyalkylamine 245
- N-(2-hydroxyethyl) erucamide 27, 123, 264
- narrow gap 278
- National
 - Fire Protection Association 48
 - Institute for Occupational Safety and Health 291, 293294-, 302, 308, 311
 - Toxicology Program 301
- natural
 - silica 99, 258, 293
 - stone 34
- n-butyl stearate 26, 175, 296
- n-dodecyl isocyanate 177
- neodecanoic acid 25, 195
- nephylene syenite 215
- n-hexane 51, 52
- nipping
 - rolls 218
 - temperature 217-218

NIST-Brungraber tester 35
 nitrile butadiene rubber 78, 104-105, 109-110,
 118, 147, 270, 282-283
 nitrogen 76
 nitroglycerine 134
 noise 270
 N-oleyl palmitamide 195
 non-slippery materials 33
 nucleating agent 118
 nucleation 118, 217
 number of shots 103

O

Occupational
 Exposure Limits 303
 Safety and Health Act 301
 Safety and Health Administration 214, 292-
 295, 297, 301-302, 307
 octene-propylene copolymer 136
 odor 88, 121, 212, 277
 offset printing 264
 oilseed 1
 oleamide 27, 57, 60, 76, 80, 86-87, 144, 146,
 155, 160-161, 168, 198, 211, 253, 257-258,
 277-279, 297, 300, 305
 oleoyl sarcosine 268
 oleyl
 amide 141
 palmitamide 27, 136, 184, 297, 305
 onset temperature 119
 opacifying properties 228
 opacity 228
 open cell foam 177
 optical
 cable 147, 235
 clarity 13, 92
 information medium 149
 medium 260
 microscopy 283
 properties 3, 13, 87, 111, 155, 157, 164
 velocimetry 255
 optimization 110
 oral lethal dose 292, 295-296
 organic antiblocking 67
 organoleptic analysis 121
 orientation 118-119
 oscillatory test 282
 outermost surface layer 118

oven temperature 269
 oxidation 3, 78
 products 161
 oxide layer 123
 oxygen concentration 64
 oxygen permeability 3
 ozonated water 203
 ozone 296

P

packaged food 277
 packaging 129, 147, 161, 168, 198, 208, 225,
 289
 film 130, 151, 184
 paint 37, 97-98, 196, 218, 227
 film 143
 paintability 111, 196, 227
 paintable silicone 165
 palmitamide 305
 palmitic acid 256
 palmityl stearate 305
 paper 37, 218, 305
 paperboard 305
 paraffin 204
 wax 22, 127, 300, 305
 parallel plate method 39
 parison 243
 part thickness 269
 particle
 size 11, 85, 227
 distribution 2
 particulates 304
 partitioning 71
 pavement 39, 40
 peeling rate 105
 pefluoropolyether oil 97
 pellets 81, 144, 259, 283
 pendulum tester 34, 39
 penetrants 309
 pentaerythritol
 compound 222
 derivative 267
 fully esterified 202
 stearate 260
 tetrastearate 23, 149-150, 154, 250, 295, 300,
 305
 perfluorinated ethylene-propylene copolymer
 63

- perfluoroalkyl sulfonamide methacrylate 164
- perfluoropolyether oils 98
- perishable food 130
- permeability 309
- permeation resistance 308
- Permissible Exposure Limits 293, 295, 297, 302
- peroxide cure 3
- personal protection 307
- Personal Protective Equipment Standard 307
- petroleum wax 305
- pH 88, 271-272
- pharmaceutical 277
 - preparations 278
 - tablet 129
- phenol antioxidant 256
- photoelectron spectroscopy 279
- photographic
 - emulsion 230
 - materials 229
- phyllosilicate 16
- physical
 - forces 63
 - interaction 83, 102
 - properties 9
- physiological changes 297
- pigments 1, 85, 269
- pipe 231, 245, 255
 - drainage 198
 - irrigation 198, 200
- plasticizer 1, 54, 56, 67, 85, 96, 100, 270
 - absorption 176
 - migration 56
- plastics 38
- plate out 137, 169
- platelets 218
- plateout 177
- pock marks 265
- polar 62, 243
 - compound 123
 - layer 246
 - polymer 160
- polarity 75, 80
- pollution prevention 300
- poly(arylene sulfide) 260
- poly(ethylene-co-acrylic acid) 63
- poly(L-lactic acid) 145, 163, 219, 243, 244
- poly(N-vinylcarbazole) 166
- poly(phenylene sulfide) 173
- polyacrylate 118
- polyamide 147, 162, 243-244, 260, 266
- polyamide-6 109, 119, 278
- polyamide-66 103, 260-261
- polyamide-12 69, 73-74, 147
- polybutadiene 148, 224
- polybutylene terephthalate 95-96, 104, 129, 150-151, 202-203
- polycarbonate 109, 149, 167, 243, 260, 272, 278, 305
 - lenses 310
- polychloroprene 252
- polydimethylsiloxane 16, 21, 68, 97, 129, 132, 134-135, 143, 171, 178, 182, 208, 251, 260, 267, 278, 294
 - fluid 235
 - modified 229
 - polyether 177
 - trifluoropropylsiloxane 139
- polydispersity 278
- polyelectrolytes 271
- polyester 88, 150-151, 243, 245, 248, 271, 305
 - decomposition 121
 - dendritic 243
- polyether polyol 262
- polyetherimide 96, 103, 154, 261
- polyethylene 39, 51-53, 57, 59, 69, 71, 75, 83-84, 87, 92, 97-98, 100-101, 104, 107, 117, 130, 154-156, 158, 173, 176, 200-201, 204, 214-215, 217, 225, 244-245, 250, 253, 257, 259, 279, 287, 288
 - amorphous 53
 - chlorosulfonated 135
 - glycol 180, 250
 - high density 106, 116, 158, 215, 253, 262, 278
 - oxidized 226, 251
 - linear low density 71, 75, 79, 81, 85-87, 93, 96, 99, 109, 112, 114-115, 118-121, 127, 140, 155, 157, 159-160, 214, 223, 253-255, 257-258, 279
 - low density 87-88, 97, 99, 100, 106, 113-114, 122-123, 155, 214, 218, 223, 278
- metallocene 160
- oxidized 22, 135, 305
 - wax 260
- terephthalate 63, 151, 272, 278

- wax 97, 133, 149, 162, 205, 224-225, 227, 243-245, 247, 264, 271, 305
- polyimide 162, 197
- polyisobutylene 216
- polyisocyanate 180
- polymer
 - blend 127
 - brushes 64
- polymeric
 - dispersant 84
 - waxes 295
- polymerization 3, 105
- polymethylhydrogensiloxane 185
- polymethylmethacrylate 129, 164-165, 248, 265
 - microspheres 264
- polymethylsilsequioxane 17, 265
- polymorphs 292
- polyol 85
- polyolefin 108, 111, 214
 - microspheres 195
- polyoxyalkylenesiloxane 144
- polyoxymethylene 95-96, 104, 165-166, 235, 243, 260
 - copolymer 136
- polyoxypropylene diamine 268
- polyphenylene 271
 - ether 167
- polypropylene 1, 39, 69, 75-77, 95-98, 104, 108-109, 111, 118-119, 151, 167-169, 201, 215, 217, 222, 244-245, 260-262, 278
 - isotactic 74
 - wax 22, 129, 181, 208, 226, 251, 269
- polysiloxane-polyetherpolymer 129
- polystyrene 102, 171-172, 243, 247
 - beads 202
 - syndiotactic 260-261
- polysulfone 173
- polytetrafluoroethylene 20, 105, 110, 140, 147, 158, 162, 165, 200, 207-208, 225-226, 261, 269, 271-272, 294, 305
 - beads 174
 - coating 147
 - particles 260
 - powder 143
- polyurea 148, 177, 267
- polyurethane 62, 85, 98, 101, 103-105, 110-111, 122, 131, 149, 178, 200-201, 222-224, 252, 260, 267, 282
- polyvinyl pyrrolidone 208
- polyvinylacetate 174
- polyvinylalcohol 117, 119-120, 174, 224
- polyvinylbutyral 175, 271
- polyvinylchloride 54, 56, 100, 134-135, 176, 202, 205, 222, 243, 251, 253, 260
 - polyvinylchloride 135
 - plastisol 147
- polyvinylidene fluoride 166, 231
- pore
 - size 15, 92
 - volume 85, 106, 109, 121
- porosimetry 228
- porosity 210, 247
- porous structure 102
- positive pressure 311
- post
 - curing 224
 - molding handling 203
- potassium stearate 29, 185
- potentiometric titration 279
- pouches 161
- powder molding 165
- polymeric beads 294
- precipitated silica 14, 293
- precipitation 85, 121
- predictions 288
- preform 210
- prepolymerization 91
- press 281
- pressure 52, 55, 60
 - drop 312
 - sensitive adhesive 139, 305
- pressurized containers 48
- primer 143
- print media 174
- printability 111, 215
- printed film 138
- printer 162
- printing 137, 264
 - ink 132, 137, 148, 266
- process
 - additive 160
 - aid 157
 - change 308

- design 117, 217, 244
 - temperature 98
 - processing 91, 106, 196
 - additive 254
 - aid 115, 213, 255
 - equipment 169
 - methods 243
 - stability 174
 - temperature 260
 - reduction rate 117
 - reactivity 267
 - rofile extrusion 176
 - rofilometer 246
 - rojectile shape 307
 - rojection lens 149
 - ropellants 48, 247
 - propylene copolymer 136
 - protective
 - barrier 308
 - clothing 308, 309
 - device 307
 - equipment 307
 - layer 3, 310
 - proteins 181
 - p-tallow toluenesulfonamide 23, 154
 - pull test 282
 - pull-out force 1, 102, 104, 110-111, 172
 - pulmonary
 - disease 293
 - function 293
 - system 291
 - pumice 215
 - puncture resistance 309
 - pure components 310
 - purity 11
 - pyrogenic silica 293
- Q**
- quantitative analysis 279
 - quartz 13, 211, 214, 292
 - QUV 121
- R**
- radiation intensities 307
 - rate of flow 116
 - reaction 61, 104
 - injection molding 85, 177, 180, 201, 260, 267
 - step 120
 - reactive silicone fluid 182
 - reactivity 61, 178
 - Recommended Exposure Limits 302
 - reflection spectroscopy 64
 - refractive
 - index 3, 213, 215, 253
 - properties 88, 92
 - refrigeration seal 198
 - regulations 47, 299
 - reinforcing agents 269
 - relative humidity 314
 - release 4
 - agent 33, 60, 62, 67, 78, 103, 110, 121, 123, 288
 - biodegradable 199
 - coating 139, 151
 - liner 132
 - paper coating 185
 - properties 61, 102
 - stress 103, 179
 - time 248
 - repeatability 279
 - reproducibility 279
 - residue 3, 61, 110-111, 178, 196, 271
 - respirable
 - air 311
 - fraction 291
 - respirator 311, 314
 - respiratory
 - irritation 296
 - protection 307, 311
 - system 293
 - tract 303
 - retention time 277
 - retroreflective
 - film 177
 - sheeting 133
 - rheological
 - parameters 78
 - properties 84, 115
 - rheology 110, 258
 - rheometer 282
 - rib surface 270
 - rice bran wax 305
 - ripping 225
 - risk 299
 - assessment 300
 - roads 39

- rollers 59
- roofing materials 232
- room temperature slip 164
- rotational molding 98-99, 102, 268
- rotogravure 137
- rough surface 85
- roughening 216
- roughness 102, 122
- rubber 38, 140, 200, 305
 - gloves 177
 - heater 280
 - natural 181
 - processing 269
- rulemaking procedures 301
- S**
- sacks 39
- safeguarding children's health 300
- safety 47, 291
- salts 277, 297
 - of fatty acids 144
- sample preparation time 279
- sand 13
- saponification 277
- sapphire window 278
- saturated fatty acid amides 305
- SAXS 283
- scaling 210, 247
- scanning electron microscopy 203, 283
- scratch resistance 3, 98, 143, 158, 164, 227, 310
- scratching 130
 - properties 14
- screw 213
- sealability 111
- sealants 195
- seawater 295
- sediment 295
- see-through 111, 113, 259, 283
- semiconductor 143, 208
- separation
 - distance 74
 - force 288
- severity of exposure 308
- sharkskin 255
- shatterproof glass bottles 180
- shear
 - force 206
 - rate 116
 - stress 115, 117, 213
- sheet 149, 164, 245, 255
 - molding 151, 205, 246, 247, 249
- sheeting 38
- shell/core structure 130
- shingles 232
- shipment 47
- shoe sole 34
- short
 - branches 52-54, 283, 288
- Short-Term Exposure Limit 303
- shot 127
- shower structures 35
- shrink film 245
- shrinkage 98-99, 136, 153, 223, 289
- side cleaning 233
- silanes 13
- silica 51, 54-55, 57, 83, 85-88, 91-92, 97-98, 100, 112-113, 119-121, 129, 132-134, 136, 140, 144, 151, 161, 164, 170, 175, 198, 205, 207, 208, 211, 222-223, 225, 227, 235, 243-245, 255, 258, 264, 269, 278, 304-305
 - amorphous 130, 149, 166, 231
 - colloidal 131, 165, 211, 228
 - flour 13
 - gel 14, 130, 155, 161, 293
 - hydrophilic 153
 - hydrophobic 152
 - mean particle size 130
 - microcrystalline 214
 - natural 155, 168, 176, 177, 182, 211
 - particles 265
 - spherical 151
 - synthetic 151, 154-157, 161, 168, 176, 182, 212
- silicon dioxide 195
- silicon nitride 164
- silicon oxide 231
- silicone 118, 122, 133, 136, 141, 178, 182, 254, 294
 - coating 139
 - crosslinked 207
 - particles 136
 - spherical 17
 - diol 251
 - fluid 151, 177-178, 182, 200-201, 205, 221, 243, 267-268

- grafted 132
- liquid 224
- oil 21, 68, 76, 103, 127, 138-139, 143, 147, 162, 173, 195, 204, 207, 210, 244, 264, 305
 - amino-modified 134
 - carboxy-modified 134
 - epoxy-modified 134
 - polyether-modified 153
 - polyol 177
 - resin 147, 183, 225
 - sealant 183
 - spheres crosslinked 168
 - ultrahigh molecular weight 111, 116-117
- silicosis 293
- siloxane particles 149, 164
- SIMS 111
- sink mark 246
 - depth 248
- sintered iron 102
- sintering 271
- skid resistance 40
- skin 261
 - irritant 296
 - layer 149
- sliding 232
 - angle 35
 - movement 236
- slip 4, 33, 95, 100
 - agent 56-57, 67, 87
 - casting 271
 - function 78
 - resistance 34
- slipmeter 34
- slush molding 269
- sniffing port analysis 277
- sodium
 - 2-chlorobenzoate 119
 - aluminosilicate 227-228
 - benzoate 29, 132, 297, 300
 - hydroxide 277
 - myristate 29, 177
 - oleate 29, 177, 247, 297
 - silicoaluminate, hydrated 198
 - stearate 305
- softening temperature 164
- software 314
- soil 35
- solubility 67-68, 200
 - parameter 67-69, 75
- solubilizer 180
- solventless 223, 233
- solvents 67
- sorbitan
 - monooleate 26, 221, 296, 300, 305
 - tristearate 143
- Soxhlet extractor 279
- soy lecithin 23, 245
- space 197
- spacing effect 2
- specific
 - gravity 253
 - surface area 2
- spheres 292
- spherical silicone resin 151
- spherulite
 - formation 283
 - size 118
- spin coating 231
- spiral mold flow 117
- splash
 - protection 307
 - resistance 310
- splicing strip 135
- sport equipment 40
- spray 103
- spraying 231
- spreading 62
 - characteristics 3
- spring-forward
 - mechanism 289
 - phenomenon 123
- stabilizers 100
- staining 3
- stainless steel 102
- standard
 - classification system 299
 - methods 33
 - testing procedures 51
- starch 185
 - derivative 23, 195
- state of matter 6
- static
 - charges 61, 138
 - friction 38

- steady state permeation rate 308
 stearamide 19, 27, 57, 76, 80, 87, 100, 144, 146,
 148-149, 160, 181, 198, 229, 250, 258, 269,
 277, 279, 297, 300, 305
 stearates 150
 stearic acid 1, 25, 104, 110-111, 127, 147, 156,
 158, 164, 176, 181, 205, 207, 247, 256, 258,
 270, 272, 296, 300, 305
 salt 167
 stearyl
 alcohol 23, 129, 136, 260, 295, 300, 305
 amide 207, 211, 219, 243, 256
 erucamide 27, 136, 155, 184, 202-204, 269,
 297, 305
 palmitate 305
 stearamide 247, 271
 stearate 179
 steel 106, 109-110, 122
 stick temperature 145
 sticking 198
 storage 48, 106, 109
 temperature 69
 time 167, 169
 straight chain 277
 strain gauge 35
 streaks 138
 stress concentration 260
 stretch film 155
 stretched film 245
 stripable paint 129
 stripping 251
 structure 118
 strut slip tester 34
 styrene-acrylate copolymer 136
 styrene-butadiene rubber 105, 183, 248
 styrene-butadiene-styrene 204
 styrenic block copolymer 136
 suits 307
 sulfur 140
 supercritical
 fluid 243, 269
 chromatography 278
 solvent 244
 surface 51, 159
 absorption 61
 adhesion force 105
 agents 100
 amide 77
 buildup 177
 coating 52, 118, 142
 concentration 121, 159
 monitoring 280
 coverage 75, 76, 77
 defect 88
 density 104
 energy 52, 56, 58, 102, 150-151, 287
 enrichment 118
 finish 61, 123
 free energy 105, 109, 248
 layer 52, 63, 111
 lubricity 143
 matting 176
 orientation 58
 oxygen 80
 quality 105, 177
 roughness 2-3, 51-52, 61, 102, 105-106, 109-
 110, 119, 122-123, 171-172, 282
 tack 3, 111, 196
 tension 3, 61, 98, 102, 111, 122-123, 178
 topography 215, 246
 washing 81, 279, 280
 surfactant 131
 amphoteric 201
 suspended organic matter 295
 syndiotactic 102
 synergism 86
 synergistic
 combination 269
 effect 267
 synthesis 54
 synthetic
 paper 152
 silica 99, 258, 293
 systemic toxic effects 307
- ## T
- tablet 228
 coating 132
 tableting 229
 tackifiers 100
 tackiness 68, 251
 talc 16, 54, 83, 86-87, 93, 98, 100, 112-113,
 119, 121, 127, 129, 131-132, 138-139, 150,
 154-157, 163, 171, 174, 198, 200-201, 205,
 212-214, 221-222, 228, 233-234, 258-259, 262,

- 269, 278, 293, 304
 - talcoasbestosis 293
 - talcosilicosis 293
 - tallow
 - amide 27, 297
 - hydrogenated 132
 - diamine 180
 - tape 156, 195, 208
 - taper degree 171
 - Taylor-Rutzler equation 288
 - tear strength 163
 - temperature 69, 172, 246, 251
 - resistance 168, 197
 - temporary seal 196
 - tensile strength 95-97, 128, 151-152, 158, 163, 166
 - tension 261
 - teratogenic 293
 - teratogenicity 300
 - tert-butyl methyl ether 277
 - textiles 41, 210
 - texture 310
 - thermal
 - aging 119
 - conductivity 102
 - degradation 119, 295
 - rate 120
 - diffusivity 102
 - dye transfer 208
 - expansion 102, 122
 - protection 309
 - shrinkage 123
 - stability 3, 81, 154, 258
 - stabilizer 119, 176, 277
 - transfer printing 130, 264
 - thermoforming 271
 - thermogravimetric measurement 203
 - thermoplastic 244
 - properties 51
 - tube 145
 - thermoset 197
 - thickening agent 248
 - thickness 98, 103, 105, 108, 110, 112, 280
 - Threshold Limit Value 302
 - throughput rate 255
 - tile floor 137
 - time of flight secondary ion mass spectroscopy 53, 279
 - Time-Weighted Average 291-297, 302
 - tin oxide 165
 - tire 40, 131, 177, 233, 250
 - sidewall 131
 - titanate 13, 209
 - titanium 105
 - compounds 114
 - dioxide 204
 - toner 129, 139, 152, 166, 208, 210, 229, 231
 - pearlescent 132
 - torque 36, 120, 174
 - tourniquet 264
 - toxic 164
 - fumes 294
 - substance control 299
 - substances 48
 - Control Act 299
 - toxicity 3, 199, 227, 295
 - toys 235
 - TPU 97
 - traffic paint 97
 - transesterification 277
 - transfer molding 272
 - transmission 258
 - cable 135
 - transmittance 111-112
 - transparencies 129, 132
 - transparency 119, 131, 199, 214, 259
 - transparent sheets 176
 - transportation 47, 81, 106
 - triazine dithiol 61, 62
 - trim interior 200
 - trinitrotoluene 134
 - tripoli 13
 - tubing 255
 - tubular blown film 118
 - tumbler 253
 - tungsten disulfide 105
 - twin-screw extruder 91
 - twisted strand method 41
- U**
- ultraviolet 225
 - United Nations 47
 - risk phrases 48
 - safety phrases 48
 - United States Congress 299

- unsaturations 51, 54
- unvulcanized rubber 269
- unwinding force 208
- urea 105
- urea-formaldehyde 305
- urethane 62
- utilization 77
- UV 260
 - absorber 121
 - degradation 121
 - radiation 78, 121
 - spectrophotometer 278
 - stabilizer 262, 281
- V**
- VAc/VC copolymer microspheres 17
- VAc/VC microspheres 208
- vacuum 197
- van der Waals force 54, 83-84
- vapor
 - desorption 312
 - form 296
 - phase 296
 - pressure 313
- variable
 - slip technique 40
 - wavelength 278
- varnish 97, 225
- V-belt 206
- ventilation 294, 308
- video
 - image 133
 - microscopy 255
- vinyl acetate-vinyl chloride copolymer 294
- viral penetration 309
- viscoelastic 116
- viscosity 55, 110, 115, 117, 131, 178, 213, 271
 - apparent 116
- volatile
 - loss 161
 - nature 138
- volatility 3, 202, 280
- volume fraction 67
- W**
- walkway surface 34
- wall
 - paper 137
 - plasters 1
- wallboard 255
- warning labels 307
- warnings 47
- warpage 62, 98-99, 102, 158, 207, 223, 268, 289
- wash time 81
- washing 270
- washout 81
- water 47, 178
 - bottle 221
 - repellency 3
 - repellent 251
 - vapor 92
- waterproofing 226
- wax coated surface 37
- WAXS 283
- wear 2, 61, 105
- weathering 3
- weatherstripping 140, 142
- web material 39
- week bonding 59
- weight
 - gain 280, 297
 - loss 81, 293
- wet and dry deposition 296
- wet sieve analysis 283
- wettability 118, 230
- wetting 3, 61-62, 85
- wheat gluten 181
- wheelchairs 37
- wick 162
- winding 212
 - pressure 59
 - tension 105, 107-108, 161, 259
- windshield 200
 - wiper 269
- winter 40
- wire 235
- wiring boards 208
- wood 195, 227
- woodwork 137
- work
 - day 291
 - intensity 312
 - of adhesion 56, 61-63, 101, 287-288
- workplace exposure limits 299
- wrapping 1, 212
- wrinkling 225

writability 215-216

X

xerography 130

X-ray photoelectron spectroscopy 60, 76, 80, 283

X-ray scattering data 283

Y

yarn 41

yellowness 213

index 111, 114, 283

yield stress 64, 115, 117

Z

zeolite 17, 136, 155, 164

zeospheres 12, 211

Ziegler-Natta 52

zinc

ionomer 204

neodecanate 182

octoate 182

oxide 270

palmitate 144

stearate 29, 53, 78, 103-104, 141, 143-144, 146, 149, 151, 153, 171, 173-174, 176-177, 179-180, 183, 197, 200, 205, 210, 211, 222, 229, 231, 245-249, 253, 256, 260, 267-268, 278-279, 297, 300, 304-305

stearyl phosphate 264

sulfide 110

zirconates 13

zirconium chelate 162