

Index

Numerics

- 1,2-cis-polybutadiene 785
- 1,3,5-trimethyl-2,4,6-tris(3,5-di-t-butyl-4-hydroxyphenyl)benzene 473
- 1,3-diketones 459
- 1,5-naphthylene diisocyanate (NDI) 183
- 1,6-hexamethylene diisocyanate (HDI) 183
- 10,10'-oxybisphenoxyarsine (OBPA) 680
- 1-isocyanato-3,3,5-trimethyl-5-isocyanato-methyl-cyclohexane (IPDI) 183
- 2(2'-hydroxy-5'-methylphenyl)benzotriazole 473
- 2(2'-Hydroxy-5'-t-octylphenyl)benzotriazole 473
- 2(2'-hydroxyphenyl)benzotriazole 211, 246, 381
- 2,2'-ethylenebis(4-6-di-t-butylphenol) 473
- 2,4,5-trihydroxybutyrophene 473
- 2,4-dihydroxybenzophenone 1058
- 2-hydroxy-4-alkoxybenzophenones 246
- 2-hydroxy-4-octoxybenzophenone 1058
- 2-hydroxybenzophenone 139, 211, 362, 370, 1056
- 2-hydroxyphenylbenzotriazoles 139, 362, 370
- 2-phenylindole 435
- 3,4-dimethylbibenzylidene sorbitol (DMDBS) 980
- 3,5-di-tert.butyl-4-hydroxybenzoates 246
- 4,4'-dicyclohexylmethane diisocyanate (HMDI) 183
- 4,4'-diphenylmethane diisocyanate (MDI) 183
- 4,4'-isopropylidenediphenol alkyl (C12-C15) phosphites 473

A

- abrasion 839
- abrasiveness 930
- Abriflo: *see* trade names, lubricants 577
- Abriblube: *see* trade names, lubricants 577
- ABS 173, 573, 663, 708, 890, 909, 942, 957, 959, 960, 1043, 1044, 1086
 - in recycling applications 1000, 1015
- ABS/PA 892
- ABS/PC 892
- ABS/SAN 667
- absorb antistatic additives 658
- absorption 1117
 - of polyesters made from dicarboxylic aromatic acids 186
- accumulation 1110
- Accurel: *see* trade names, crosslinking agents 819
- acid acceptors 48
 - polyolefins 540
- acid component 702
- acid number 556
- acid scavengers 324, 464, 515, 529, 534
- acidolysis 86
- acoustic properties 924
- Acrawax: *see* trade names, lubricants 579
- acrylic plastics 889
- acrylic-imide copolymers, in recycling applications 1024
- acrylonitrile butadiene copolymer (nitrile rubber, NBR) 67
- acrylonitrile/butadiene/styrene 1043
 - graft copolymers (ABS) 77, 169, 346
- acrylonitrile-butadiene copolymer (NBR) 64
- acryloyl modified phenols 17
- ACS 80
- Acticide: *see* trade names, antimicrobials 695
- activation 724
 - spectrum 146
- active fillers 919
- active oxygen content 813
- acute dermal toxicity 1104
- acute ecotoxicity 1117
- acute inhalation toxicity 1104
- acute oral toxicity 1104
- acute toxicity 1108, 1109, 1116, 1121
- acute toxicity tests 1105
- acute toxicity to eyes 1104
- acute toxicity to skin 1104

- ADC 724, 725, 734, 738, 740
- additive package interactions 605
- Additives 433
- additives for mechanical recycling of plastics,
in recycling applications 991
- adhesives 336, 508, 913
- adipates 494
- adipic acid 490
- ADK: *see* trade names, antioxidants 100
 - *see* trade names, hindered amine stabilizers 128, 129
 - *see* trade names, phosphites/phosphonites 109, 110
 - *see* trade names, UV-absorbers 116, 117, 119
- ADK Stab: *see* trade names, nucleating agent 986, 987
- ADK Stab: *see* trade names, antioxidants 103
- adsorption 501
- Aerosil: *see* trade names, fillers 965
- AES 80, 1086
- agar plate tests 686
- agglomerate break down 870
- aging 6
- agricultural film 638
- agrochemicals 318, 319
- air pollutants 159, 165
- Aktisil: *see* trade names, fillers 965
- Al silicates 787
- Albaryt 961
- Albasoft: *see* trade names, fillers 961
- Albawhite: *see* trade names, fillers 961
- alcohol ethoxylates 643
- alcohols 489, 564, 565, 566
- aliphatic hydrocarbons 491
- aliphatic polyamides 80, 169
- aliphatic polyester urethane films 382
- aliphatic polyesters 378
- aliphatic polyethers 378
- aliphatic PURs 183
- alkaline earth metals 454
- alkoxy 5
- alkyl radical R[•] 5, 7
- alkyl radical scavengers 15
- alkyl-aryl peroxides 760
- alkylated phenols 456
- all aromatic polyesters 186, 387
- alumina trihydrate (ATH) 702
- aluminium trihydroxide 941, 943
- aluminum 466, 516
 - benzoate 979
 - bronze 853
 - distearate 472
 - flakes 853
 - hydroxide 961
 - hydroxy bis(4-tert-butylbenzoate) 979
 - monostearate 472
 - trihydrate 926
 - tristearate 472
- alumosilicates 622
 - *see* antiblocking aid 627
- ambient cure technique 796
- amide wax 541, 565, 571, 573, 575, 576
- amides 86, 564
- amines 86, 786
- ammonia 723, 730
- ammonium polyphosphate 702
- amorphous material 159
- amphoteric 660
- amphoteric antistatic additives 664
- analytical methods 23
- analytical techniques 599
- Anatase 841
- anionic 660
 - antistatic additives 664
- Anox: *see* trade names, antioxidants 98, 103
- antacid 1131
- antacids 48, 515, 1130, 1131
 - in recycling applications 999
- antagonism of sulfur compounds 283
- antagonistic effect 249
- antagonistic effects, in recycling applications 996
- Anthranthrone 844, 845
- Anthraquinone 844, 845
- anthraquinone 890, 891
- anthraquinone dyes 891
- anthraquinones 884
- anthraquinonoid 892
- antiblock agents 1130
- antiblocking 553
- anti-blocking additives 613–627, 939
 - for applications 617

- of physical and chemical description 615
 - of toxicology 625
 - organic 617
 - anti-blocking agent 571
 - anti-blocking aids incorporation methods 624
 - anti-blocking masterbatches 625
 - antifog agents 1054, 1130
 - antifogging additives 637, 641, 643
 - basic principles of action 640
 - antimicrobial 675
 - active ingredient 678
 - agents 675
 - antimony 466
 - oxide 704
 - antioxidant BHT 1, 2, 9, 350, 451, 786, 806, 815, 1040, 1049, 1051, 1054, 1057, 1059, 1066, 1126
 - antioxidants, in recycling applications 996
 - antiozonants 1066
 - antiplasticization 488
 - antislip effects 553
 - antistatic additive 574, 655, 656, 660, 1059
 - migrate 658
 - α -nucleators 979
 - apatite 931
 - appearance 646
 - Apyral: *see* trade names, fillers 961
 - aquatic organisms 1104, 1108, 1109
 - ragonite 933
 - aramid fibers 950
 - Armid: *see* trade names, lubricants 577
 - Armoslip: *see* trade names, lubricants 577
 - *see* trade names, slip additive 634
 - Armmostat: *see* trade names, antistatic additive 672
 - Armowax: *see* trade names, lubricants 577
 - aromatic 382
 - amines 786
 - hydrocarbons 491
 - polyamides 84, 172, 211
 - PURs 183
 - sulfonate salts 702
 - Arosperse: *see* trade names, fillers 962
 - artificial weathering 236
 - aryl/alkyl phosphates 491
 - arylamide 845, 846
 - ASA 80, 890, 909
 - ash content 519
 - Aspolit: *see* trade names, fillers 964
 - assessment of an antimicrobial substance 686
 - Ateva: *see* trade names, crosslinking agents 818
 - ATH 926, 941, 943, 954, 955, 958
 - Atmer: *see* trade names, antistatic additive 672
 - *see* trade names, lubricants 579
 - *see* trade names, slip additive 634
 - ATR 1081, 1092
 - attenuated total reflectance 1081
 - autocatalysis 4, 432
 - automotive applications 517, 925
 - automotive interiors 476
 - autoxidation 4, 9, 62, 88
 - Avrami 973
 - azelaic acids 490
 - azo 845, 884, 890
 - compounds 721
 - pigments 845
 - Azobul: *see* trade names, chemical blowing agent 742
 - azocondensation 879, 884, 890
 - azodicarbonamide (ADC) 721, 722
- B**
- B.E.T. 928, 929
 - barium sulfate 923
 - Ba(OH)₂ 456
 - Ba/Cd salts 362
 - back pressure 476
 - Baco: *see* trade names, fillers 961
 - Bactekiller: *see* trade names, antimicrobials 695, 696
 - bacteria 675
 - bactericidal 675
 - bacteriostatic 675
 - Baerolub: *see* trade names, lubricants 577
 - Baerostat: *see* trade names, antistatic additive 673
 - β -aminocrotonates 435
 - BAP: *see* trade names, flame retardants 716
 - barium 425, 454

- cadmium laurates 454
- chloride 458
- hydroxide 456
- laurate 456
- nonylphenate 457
- or calcium stearate 440
- stearate 456
- sulfate 924, 937, 938
- sulphate 961
- baryte 937
- base stabilization 515
- basic lead chlorosilicate 440
- basic lead silicate 440
- Ba-Sulfate 955
- BBP 493
- β -carotene 344
- β -diketones 435
- bearding 585
- behavior of PP in oven aging experiments 34
- behenamide 631
- benzimidazolone 846, 884, 890
 - pigments 846
- benzofuranone derivatives 17
- benzofuranone stabilizer 45
- benzoic acid 456
- benzophenone 295, 366, 1040, 1050, 1057
 - type UV absorbers 220, 299
- benzotriazole 295, 390, 727, 1050
 - type UV absorbers 220, 299, 337, 344, 350, 366, 368, 387, 392, 394
- benzoxazinone 213
- beta-diketones 455
- beverage bottles 387
- β -form 979
 - of PP 982
- BHT 1077
- biaxially oriented PP film 525
- bicarbonate 720, 730
- bio-accumulation 1109, 1110, 1120, 1123
- biocidal products directive 694
- biodegradability 952, 1119
- bio-degradation 1108
- biostabilizer 678
 - (preservatives) 679
- bis-(styryl)biphenyls 905, 909
- bis-benzoxazoles 905, 908
- bisphenol A 454, 456
- β -ketocarboxylic esters 435
- black colorants 841
- black mulching film 638
- Black Pearls: *see* trade names, fillers 962
- Blanc fixe: *see* trade names, fillers 961
- blends of LLDPE and LDPE 307
- block copolymers 978
- blocking measurements 622
- bloom 489
- blooming 766, 839, 1038, 1054, 1055, 1059
- blow molding 594
- blowing agents, in recycling applications 997
- blue pigments 843
- blue scale 836, 837, 854, 907
- β -naphthol 850
- BONA Lakes 846
- boosters 455
- boots 495
- BOP 493
- Bordeaux mixture 679
- boron compounds 926
- bottles 495
- β -oxynaphthoic acid (BONA) 846
- BPD 694
- BR 329
- Brabender 24, 64
- branching 749
- brightness 930
- brilliant shades 844
- brittleness 495, 497
- brominated or chlorinated flame retardants 515
- brown pigments 842
- brucite 943
- Brüggolen: *see* trade names, nucleating agent 988
- β -scission 160, 749
 - reaction 6
- butyl hydroxyanisole 473
- butyl hydroxytoluene 473
- butyltin isoctyl mercaptoacetates 450
- bypass rheometers 25

C

- C.I. Constitution Number 840
- C.I. Generic Name 840
- $\text{Ca}(\text{OH})_2$ 456
- Ca/Zn 570
- cable 443, 787, 788, 803
 - insulation 801
- Cab-O-Sil: *see* trade names, fillers 965
- cadmium 454
 - laurate 454, 456
 - stearate 456
- cage effect 150
- CAL 133 712
- Calcilit: *see* trade names, fillers 962
- Calcit: *see* trade names, fillers 962
- calcite 931, 933
- Calcitec: *see* trade names, fillers 962
- calcium 425, 454
 - benzoate 472
 - carbonate 472, 518, 920, 923, 924, 927, 933, 934, 935, 954, 962
 - - precipitated 962
 - fluoride 984
 - hydroxide 456, 934
 - lactate: *see* acid scavenger 516, 536
 - myristate 472
 - neodecanoate 457
 - oleate 472
 - oxide 472, 934
 - - in recycling applications 1024
 - silicate 472
 - - stricalcium silicate 472
 - stearate (CaSt) 456, 515, 571
 - sulfate 927, 936
 - sulphate 962
 - zinc stearates 454
- calcium-zinc 441
- calendered films 572
- calendering 450, 560, 880
- capillary viscometer 557, 561
- carbon arcs 237
- carbon black 57, 139, 252, 329, 370, 518, 658, 787, 790, 841, 872, 892, 923, 927, 942, 943, 953, 955, 959, 962, 1081
 - in recycling applications 996
- carbon centered radical scavengers 9

- carbon centered radicals 62
- carbon dioxide 720, 723, 735, 926, 1078, 1087
- carbon fibers 951, 952, 963
- carbonates 48
- carbon-centered radicals 9
- carbonific 702
- carbonyl buildup 236
- carbonyl groups 152
- carboxylic acid salts 534
- carboxylic acids 456, 548
- carcinogenicity 1117, 1123
 - study 1107
- carpet 507
 - tiles 507
- carrier polymers 776
- Casiflux: *see* trade names, fillers 966
- CaSt 526, 535
- casting 881
- catalyst 702
 - residues 152, 515
- cationic 660
 - antistatic additives 664
- Cavinon: *see* trade names, antimicrobials 696
- cegradation by chain-scission 745
- ceiling temperature, T_c 9
- Celion: *see* trade names, fillers 963
- Cellborn: *see* trade names, chemical blowing agent 742
- Cellcom: *see* trade names, chemical blowing agent 742
- cellular insulation 61
- cellulose fibers, in recycling applications 1024
- Celogen: *see* trade names, chemical blowing agent 742
- Ceridust: *see* trade names, lubricants 578
- cerium stearate 472
- chain branching 3
- chain initiation 5
- chain propagation 5
- chain scissions 169, 746, 749
 - reactions 811
- chain termination 5
- chain-breaking acceptors 9
- chain-breaking-donors 9
- chalk 302, 787, 933
- chalking 236, 329, 839, 883

- char formation 702
- charge-transfer (CT) complexes 157
- chelate complexes 516
- chemical blowing agents 719
- chemical degradation 20
- chemical nucleation 983
- chemiluminescence 30
- Chemstat: *see* trade names, antistatic additive 673
- Chimassorb 1098
 - *see* trade names, hindered amine stabilizers 123, 124, 125
 - *see* trade names, Ni-quenchers 114
 - *see* trade names, UV-absorbers 120
- Chimperox: *see* trade names, crosslinking agents 819
- chloride-containing substances 515
- chlorinated and brominated flame retardants 703
- chlorinated hydrocarbons 491
- chlorine-containing chemicals 320
- chlorine-containing pesticides 324
- chlorite 944
- chromatography 1065
- chromophores 433, 1081
- chronic toxicity 1117, 1121, 1123
- cinnamate derivatives 139
- cinnamate type 211
- 1,2-cis-polybutadiene 785
- clarified 977
- clarifying agents 977
- clarity 454
- clay 302, 947
- clear PP 980
- cleaving 3
- coated 517
- coatings 381, 387, 508, 521, 881
- coefficient of linear thermal expansion (CLTE) 922
- coextruded PC 370
- coextruded PET-G sheets 390
- coextrusion 370
- cold fog test 646
- color 831
 - durability 877
 - fastness 894
 - index (CI) 840
- stability 242, 454
- strength 873
- colorant 831, 840
- incorporation 869
- selection criteria 871
- coloration of polyolefins 883
- coloration of PVC 877
- coloration of styrenic and acrylic polymers 889
- colored species 517
- colorimetric measurements 906
- coloring technology 869
- colors 57
- Comadd: *see* trade names, crosslinking agents 819
- combination of two polymeric HALS 258
- combinations of a low molecular mass HALS with a polymeric or non-polymeric high molecular mass HALS 254
- combustion analysis 600
- commercial grades of peroxides 772
- community awareness and emergency response 1112
- compaction 871
- compatibility 488, 543, 550, 554, 563
 - of light stabilizers 244
 - of the antistat 657
 - of UV absorbers 310
- compatibilization, in recycling applications 1020
- compatibilizers, in recycling applications 997
- complex esters 564, 566
- complex metal oxide 879
- concentrates 141, 666, 906
- concentration effect of HALS 310
- conditioning time 582
- conductive fillers 656, 658, 952
- conductivity 656
- cone calorimeter 711
- confidence interval 1097
- Congo Red 475
- conjugated polyene sequences 426
- consumer goods 889
- contact bleeding 838
- contamination, in recycling applications 995
- continuous 582
- contraction in the volume 20

controlled degradation of polypropylene 811
 controlled rheology (CR-PP) grades 746, 812
 copolyesters 186, 387
 copolymers of ethylene 49
 Copolymers of ethylene with vinyl acetate (EVA) 163
 copper salt 80, 352
 correlations between mechanical stress and thermal oxidation 37
 corrosion 515
 corrosion resistance 523
 corundum 931
 co-stabilizers 13, 48, 515
 – in recycling applications 999
 coupling agents 957
 crazes 236
 crazing 329
 Cr-catalyzed HDPE 532
 cristobalite 940, 941, 963
 Crodacid: *see* trade names, lubricants 578
 Crodamid: *see* trade names, lubricants 578
 Crodamide: *see* trade names, slip additive 634
 crosslinked foams 809
 crosslinked polyethylene 62
 crosslinked polyolefins 797
 – pipes 789
 crosslinking 3, 172, 426, 745, 749
 – agents 774
 – and controlled degradation of polyolefins 745
 – coagents 785
 – degree 798
 – density 798
 – techniques 787
 CR-PP grades 816
 crystal forms 978
 crystal growth 973
 crystal polystyrene (CPS) 72, 344
 crystalline phase 159
 crystallinity 969, 1036
 crystallization 3, 967
 – half-time 975
 – rate 973
 curing 746
 custom color concentrates 875
 Cyagard: *see* trade names, flame retardants 716

Cyanox: *see* trade names, antioxidants 99, 102
 – *see* trade names, sulfur compounds 112, 113
 cyanuric acid 723
 Cyasorb: *see* trade names, antioxidants 106
 – *see* trade names, hindered amine stabilizers 125, 126
 – *see* trade names, Ni-quenchers 114
 – *see* trade names, UV-absorbers 117, 119, 120, 121, 122
 cycle time 976
 cyclic melt fracture 581
 cyclic peroxides 763

D

Dastib: *see* trade names, hindered amine stabilizers 126, 127
 DBP 493
 DDP 494
 deactivation 281
 decabromodiphenyloxide 704
 Dechlorane Plus: *see* trade names, flame retardants 716
 decomposition 719, 720, 933, 935, 936, 937, 938, 940, 941, 943, 944, 945, 946, 947, 948, 949, 951
 – rate 766
 – temperature 720, 724, 727, 728, 730, 731, 732, 733, 738
 decompression zone 550
 degradation 3, 6, 62, 426, 562, 749, 925, 1036, 1061, 1110
 degradation profiles 23
 DEHP 486, 492
 Dehydat: *see* trade names, antistatic additive 673
 dehydroacetic acid 435
 dehydrochlorination 426
 Densil: *see* trade names, antimicrobials 696
 density 921, 927, 933, 934, 935, 936, 937, 938, 939, 942, 943, 945, 946, 947, 948, 950, 951, 952
 deposits 590
 detergents 1057
 detrimental effect 250

- di(2-ethylhexyl) adipate 490
 di(2-ethylhexyl) azelate 494
 di(2-ethylhexyl) phthalate 437, 486
 di(2-ethylhexyl) terephthalate 494
 di(isonyl) 491
 – cyclohexane-1, 2-dicarboxylic acid ester 494
 di(isotridecyl) phthalate 490
 di(tridecyl) phthalate 490
 Diacetam: *see* trade names, hindered amine stabilizers 131
 diacylperoxides 760
 dialkyl peroxides 812
 dialkyl phthalate-plasticized PVC 173
 dialkyl phthalates 490
 dialkyldithiocarbamates 219
 dialkyldithiophosphates 219
 dialkylphthalate plasticizer 1057
 dialkyltins 446
 Diamelia: *see* trade names, fillers 961
 diamond 931
 Diarylide 848
 diatomaceous earth 923, 940
 diatomite 941
 dibasic lead phosphite 440
 dibasic lead phthalate 439, 730
 dibasic lead stearate 440
 dibenzilidene sorbitol 797
 dibenzoylmethane 457, 460
 dibenzylidene sorbitol (DBS) 980, 983
 – derivatives 977, 980
 dibutyl phthalate 490
 dibutyltin bis(isooctyl mercaptoacetate) 449
 dibutyltin di(dodecyl mercaptide) 445
 dibutyltin maleate 445
 dibutyltin S,S'-bis(isooctyl mercaptoacetate) 445
 dibutyltindilaureate (DBTDL) 445, 759
 dicarboxylic acid esters 564
 dicetyl 3,3'-thiodipropionate 473
 dichroism 834
 dicyandiamide 702
 4,4'-dicyclohexylmethane diisocyanate (HMDI) 183
 didecyl phenyl phosphite (DDPP) 461
 didecyl phosphite 457
 DIDP 492, 493
 die build-up 582, 585, 587, 589, 591, 592, 594, 596, 606
 – reduction 589
 die drool 585
 die plate-out 585
 dielectric constant 655
 Diels-Alder cycloadditions 434
 diethanolamides 663
 diethyl phthalate 1057
 difference in behavior of HALS in PP and PE 225
 differences between recyclates and virgin material, in recycling applications 994
 differential scanning calorimetry (DSC) 28, 969
 diffusion 489, 500, 1044, 1045, 1047, 1050, 1055, 1056, 1057, 1058, 1085
 – coefficient 1044, 1046, 1050, 1055, 1058, 1060
 diffusion rates 1046, 1049, 1061
 DIHP 492, 493
 dihydropyridines 435
 2,4-dihydroxybenzophenone 1058
 diketones 459
 1,3-diketones 459
 diketopyrrolo 884
 – -pyrrole 847, 879
 dilauryl 3,3'-thiodipropionate 473
 dilauryl thiodipropionate (DLTDP) 282
 dimensional stability 979
 3,4-dimethylbibenzylidene sorbitol (DMDBS) 980
 dimethyltin isooctyl mercaptoacetates 473
 Dimodan: *see* trade names, antifogging additive 653
 – *see* trade names, antistatic additive 673
 dimyristyl 3,3'-thiodipropionate 473
 DINA 494
 DINCH 491, 494
 di-n-octyltin bis(isooctyl mercaptoacetate) 473
 di-n-octyltin isooctyl mercaptoacetates 473
 di-n-octyltin maleate 473
 DINP 492, 493
 DIOA 494
 dioctyl phthalate 458

diols 490
 DIOP 492, 493
 dioxazine 847
 dipentaerythritol 460
 diphenyl decyl phosphite 457
 4,4'-diphenylmethane diisocyanate (MDI) 183
 dipoles 488
 disazo 848
 discoloration 13, 40, 45, 242, 454, 515, 525, 1092
 dispersibility 873
 dispersion 835, 869, 887, 906
 – aids 517, 523, 534
 disposal 1103
 disproportionation 8
 distearyl 3,3'-thiodipropionate 473
 distearyl thiadipropionate (DSTDP) 282, 319
 distribution and homogenization 871
 3,5-di-tert.butyl-4-hydroxybenzoates 246
 dithiocarbamates 679
 dithiophosphates 13
 DIUP 493
 DOA 494
 dolomite 923, 935, 954, 963
 DOP 486, 492
 Dorkafill: *see* trade names, fillers 964
 Dorsilit: *see* trade names, fillers 965
 DOTP 494
 double bonds 426, 432
 Doverphos: *see* trade names, phosphites/phosphonites 112
 DOZ 494
 draw down 593
 drop point 556
 dry silane formulations 776
 dryblend 500, 906
 DSC 555, 721
 DTA 555, 721
 DTDP 490, 493
 dust-free 141
 dyes 834, 836, 854, 872, 890
 Dynamar: *see* trade names, processing aid 610
 dynamic heat stability 437
 dynamic heat tests 475
 Dynasylan: *see* trade names, crosslinking agents 819

Dynasylan Silfin: *see* trade names, crosslinking agents 819
 Dyneon: *see* trade names, lubricants 578

E

Eastman: *see* trade names, antioxidants 106
 – *see* trade names, metal deactivators 114
 Eastobrite: *see* trade names, fluorescent whitening agent 917
 EBA copolymers 753
 Eccowhite: *see* trade names, fluorescent whitening agent 917
 ecotoxicology 1108, 1116, 1121
 Edenol: *see* trade names, lubricants 578
 EEA 753
 effect of HALS on chain branching 231
 effect of HALS on termination of oxidation chains 232
 effect pigments 853
 effectiveness of a nucleating agent 975
 effectiveness of antioxidants 23
 elastomers 64, 381, 939, 1066
 electrical aging phenomenon 788
 electrical properties 442, 476, 923, 931, 946
 electron impact mass spectroscopy 1083
 electronics, plumbing 387
 electrostatic charges 655
 electrostatic discharge 1130, 1135, 1136
 elongation 236, 495
 – at break 922
 EMA 753
 – copolymers PP 777
 emission characteristics 146
 employee health and safety 1113
 encapsulates 776
 energy dissipation 547
 energy of light 150
 energy transfer 211
 engineering plastics 892
 engineering polymers 672, 878
 environment 1103
 environmental exposure 1116
 environmental protection agency 693
 environmentally friendly 455

- EPA 693
 EPDM 166, 329, 331, 736, 753, 1086
 epitaxial crystallization 978
 epitaxy 972
 EPM 329, 753
 Epolene: *see* trade names, lubricants 578
 epoxides 435, 489, 490, 494
 epoxidized monoesters 490
 - oils 425
 - soybean oil (ESBO) 437, 461
 epoxy 708, 876
 - compounds 454
 - esters 459
 - linseed oil 472
 - - oil butyl ester 472
 - plasticizers 490
 - resins 58, 201, 400
 - soya 465
 - soybean oil 437, 461, 472
 EPR 166
 EPS 708
 - in recycling applications 1000, 1014
 erucamide 630, 631
 ESBO 458
 ESO 494
 ester wax 465, 541
 esters 564
 - of 3,3-thiodipropionic acid 14
 - of phthalic acid 543
 Estol: *see* trade names, lubricants 579
 Ethanox: *see* trade names, antioxidants 101
 - *see* trade names, phosphites/phosphonites 110
 ethoxylated alcohol 645, 663
 ethoxylated alkylamines 662
 ethoxylated sorbitan ester 645
 ethylene propylene copolymers (EPR, EPDM) 68
 ethylenebis(oxyethylene)bis(3-t-butyl-4-hydroxy-5-methyl-hydrocinnamate) 473
 ethylene-bis-oleamide 631
 ethylene-bis-stearamide 631
 ethylene-propylene copolymers 751
 ethylene-propylene rubber (EPR, EPDM) 64
 ethylene-silane copolymers 793
 2,2'-ethylenebis(4-6-di-t-butylphenol) 473
 EU Guidelines 1125
 EVA 638, 652, 736, 753, 777, 955, 959, 960, 1042, 1049
 - copolymers 300, 650, 783, 809
 Evanstab: *see* trade names, sulfur compounds 112, 113
 Eversorb 118: *see* trade names, hindered amine stabilizers 123
 - *see* trade names, UV-absorbers 116, 117, 118, 120
 Excellar: *see* trade names, chemical blowing agent 742
 Exolit: *see* trade names, flame retardants 716
 Expandex: *see* trade names, chemical blowing agent 742
 exposure 239
 extender fillers 919
 extenders 489
 external 643
 - antistatic additives 656
 - lubricant 542, 570, 573, 574
 - lubricating effects 548
 extraction 1088, 1089
 - of light stabilizers 244
 extruders 476
 extrusometer 560
 extrusion 881
 - fiber and slit tape 594
 - pipe and tubing 594
 exudation 906
- F**
- Fade-Ometer 237
 fatty acid 555, 565, 958
 - esters 547, 554, 565, 566, 571, 576, 660
 - waxes 541
 fatty alcohols 564
 FDA 728, 1095, 1126, 1127, 1128
 - approval 448
 feldspar 940, 942, 963
 fertility study 1107
 fibers 216, 886, 995
 - in recycling applications 1024
 Ficel 742

- FID 1076
 filled PP 281
 fillers 3, 57, 281, 503, 658, 787, 1088
 – in recycling applications 996, 1024
 film 216, 387, 495, 503
 – blown and cast 593
 – extrusion 886
 – thickness 308
 – for agriculture and horticulture 313
 filtration index 525
Finntalc: *see* trade names, fillers 965
 fire retardants 491, 1059
Firebreak: *see* trade names, flame retardants 716
Fischer-Tropsch 568
 fishing lures 495
 fittings 444, 572
 flame ionization detector 1076
 flame resistance 489
 flame retardants 701, 710, 936
 – additive 701
 – mechanisms 702
 – in recycling applications 996
Flamecut: *see* trade names, flame retardants 716
 flammability 701
Flavanthrone 849
 flexibility 490
 flexible calendering 465
 flexible PVC 443, 667, 905
 – films 621
 flexural stiffness 495
 floor coverings 506
 floor tile 465
 flooring 450
 flourite 931
 fluorescent 905
 – lamps 237
 – pigments 854
 – whitening agents (FWAs) 901
fluoroelastomer 585
fluoropolymers 550, 568
foamed PP 739
foamed profiles 737
foams 88, 937
fogging 637, 555
 – test 476
 food 508
 – additives 471
 – contact 569, 728, 735, 1058, 1095, 1122, 1125, 1128
 – – applications, in recycling applications 993
 – packaging 889, 925, 980, 1126
 – – films 638
 – – materials 1122
forced-air ovens 32
formic acid 534
forms of supply 874
formulations and performance of antifogging additives 649
FR-20: *see* trade names, fillers 964
fracture toughness 1043
fragmentation 8
framework 317
free radical scavenging 219, 221
free radicals, in recycling applications 993
free volume 39, 1047
 – theory 487
free-flowing 141
freezing point 556
frequency v 150
FRP: *see* trade names, flame retardants 716
FRX: *see* trade names, flame retardants 716
Frye-Horst theory 433
functional fillers 919
fungi 675
fungicidal 675
fungistatic 675
Fungitrol: *see* trade names, antimicrobials 696
fused metallic stearates 519
fused pellets 500
fusion 501
Fyrol: *see* trade names, flame retardants 716
Fyrolflex: *see* trade names, flame retardants 716

G

- garden hose* 495
gas chromatography 1038, 1075
gas fading 270
gas phase 703

gas yield 736, 738
Gasil: *see* trade names, fillers 965
 GC 1075, 1076, 1077, 1078
 GC-MS 1083
 Gel All: *see* trade names, nucleating agent 986, 987
 gel permeation chromatography 1070, 1075
 gel reduction 592
 gel theory 487
 gelation 501
 general characteristics of colorants for plastics 873
 glass 937, 939
 – fiber reinforcement, in recycling applications 1025
 – fibers 891, 923, 927, 949, 950, 955, 964
 – in recycling applications 1025
 glass transition temperature 658
 glassfiber reinforced polyamides 84
 gloss 236, 563, 923
 gloves 495
 glycerine 473
 glycerol esters 643
 glycerol mono oleate 644
 glycerol monostearate (GMS) 660
 glycol dibenzoates 491
 glycols 490
Glycolub: *see* trade names, antifogging additive 653
 – *see* trade names, lubricants 579
Glycosperse: *see* trade names, lubricants 579
Glycostat: *see* trade names, lubricants 579
Goodrite: *see* trade names, antioxidants 102
 – *see* trade names, hindered amine stabilizers 131, 132
 GPC 1070, 1075
 γ -quinacridone 982
 grades of peroxides 772
Grafil: *see* trade names, fillers 963
 grafted polyolefin 791
 grafting functional monomers 751
 gram-negative bacteria 675
 gram-positive bacteria 675
 granules 500
Graphite: *see* trade names, fillers 963
 graphite 872, 927, 948, 952, 963

green pigments 843
 greenhouse structures 317
 Grey Scale 836, 837
 gross melt fracture 582
 growth inhibition 1108
 gypsum 931, 936, 937

H

half-life (t_{1/2}) 766, 782
 halogene 80
 – ions 80
 – iodine 80
 – bromine 80
 halogenated flame-retardants 319
 HALS 221, 282, 324, 340, 344, 350, 360, 366, 370, 372, 384, 390, 392, 393, 394, 397, 1066, 1072, 1073, 1074, 1075, 1077, 1079, 1082, 1084, 1087, 1089, 1094
 – quench 228
 handling and safety 244
 hard segments of PUR 183
 hardness 495, 930, 931, 933, 976
Haro Chem: *see* trade names, lubricants 577
 HAS 54, 1041, 1044, 1055, 1056
 – in recycling applications 999
 hazard rating 772
 haze and clarity 977
 HCl 432
 – scavenger 438
HDK: *see* trade names, fillers 965
 H-donors 10
 HDPE 530, 573, 667, 748, 777, 789, 790, 801, 807, 809, 884, 886, 888, 955, 974, 978, 1042, 1046, 1048, 1049, 1056, 1085, 1131
 – (Cr-Catalyst) 42, 43
 – containers, in recycling applications 1008
 – crates, in recycling applications 1006
 – waste bins, in recycling applications 1009
 – in recycling applications 995, 1000, 1025
 – /LDPE blends, in recycling applications 1000
 – /LDPE for pipes, in recycling applications 1012
 – /LDPE/PP for pallets, in recycling applications 1012

- /LDPE/PP, in recycling applications 1000
- /PP blends, in recycling applications 1000
- /PP bottles, in recycling applications 1010
- health 1103
- heat and mechanical shear 3
- heat dissipation 547
- heat distortion temperature 976
- heat resistance 836, 854, 873
- heat sink 702
- heat stability 474
- heat stabilizer 362, 425, 454, 887
- heavy metal 925
- heels 495
- Heladol: *see* trade names, fillers 963
- heptanol 490
- heterogeneous nucleation 972
- hexabromocyclododecane (HBCD) 703
- 1,6-hexamethylene diisocyanate (HDI) 183
- high density polyethylenes (HDPE) 515, 968
- high impact polystyrene (HIPS) 74, 704, 876
- high molecular mass HALS 299
- high performance engineering
 - thermoplastics 91
- high performance liquid chromatography 1070
- high pressure solvent extraction 1088
- high voltage 788
 - cables 805
- higher molecular weight hydrocarbons 491
- hindered amine light stabilizers (HALS) 221, 609
- hindered amine stabilizers 15
 - in recycling applications 995
- hindered phenolics 786
- hindered phenols 459, 516
- HIPS 708, 909
- HM: *see* trade names, fillers 965
- homopolymers (PP) 978
- hoop stress diagram 37
- Hostalux: *see* trade names, fluorescent whitening agent 917
- Hostanox 1098
 - *see* trade names, antioxidants 103
 - *see* trade names, phosphites/phosphonites 110
 - *see* trade names, sulfur compounds 113
- Hostastat. *see* trade names, antistatic additive 673
- Hostavin 1098
 - *see* trade names, hindered amine stabilizers 130
- *see* trade names, UV-absorbers 120, 121, 122
- hot compounding 500
- hot creep 799
- hot fog test 647
- hot set 799
- HPLC 1070, 1071, 1072, 1073, 1075, 1076, 1078, 1084, 1092
- HPSE 1088
- HTP: *see* trade names, fillers 965
- HTP Ultra: *see* trade names, fillers 965
- HTP1: *see* trade names, nucleating agent 988
- Huberbrite. *see* trade names, fillers 961
- HuberCal: *see* trade names, fillers 962
- HuberPlus: *see* trade names, fillers 962
- HV 788
- hydrazine 727
 - derivatives 721
- hydro per oxide 1091
- hydrocalumite 464, 521
 - *see* acid scavenger 536
- Hydrocarb: *see* trade names, fillers 962
- hydrocarbon 542, 550, 1038
 - waxes 425, 541, 548
- Hydrocerol: *see* trade names, chemical blowing agent 742
- hydrogen chloride 432
- hydrogen donor 10
- hydrolysis 3, 14, 45, 88, 464, 492
- hydrolytic stability 242
- hydroperoxid 5, 158, 449, 1060
 - decomposers 9, 13, 219
 - groups 152, 166
 - in recycling applications 995
- hydrotalcite 433, 455, 456, 459, 515, 516, 520
 - *see* acid scavenger 536
- hydroxides 455
- 2-hydroxy-4-alkoxybenzophenones 246
- 2-hydroxy-4-octoxybenzophenone 1058
- 2-hydroxybenzophenone 139, 211, 362, 370, 1056
- 2(2'-hydroxy-5'-methylphenyl)benzotriazole 473
- 2(2'-Hydroxy-5'-t-octylphenyl)benzo-triazole 473

- hydroxybenzoate 220
 hydroxybenzophenones 205
 hydroxyl amines 17
 hydroxyl radicals 5
 hydroxylamine ether 327
 hydroxylamine ethers >NOR 224
 hydroxylamines >NOH 224
 2(2'-hydroxyphenyl)benzotriazole 381
 2(2'-hydroxyphenyl)benzotriazoles 246
 2-(2'-hydroxyphenyl)-benzotriazoles 211
 hydroxyphenyl triazine UV absorbers 213,
 383, 390
 hydroxyphenylbenzotriazoles 205
 2-hydroxyphenylbenzotriazoles 139, 362,
 370
 hydroxyphenyltriazine-type UV absorber 370
Hymod: *see* trade names, flame retardants
 716
Hyperform: *see* trade names, nucleating
 agent 988
- I**
- ignition 1135
 – resistant 701
 impact modifiers, in recycling
 applications 997, 1025
 impact properties 922
 impact PS (IPS) 168, 169
 impact strength 236, 922
 impact-modified polystyrene (HIPS) 890
 impact-modified PVC 173, 366
 impurities 143
 – in recycling applications 994
 “in-cage” reaction 6
 incompatibility 488
 incorporation of optical brighteners 905
 incorporation of peroxides and silanes in
 polyolefins 777
 Indanthrone 849
 induction period 5, 6
 inflatables 495
 influence of pigments on light stabilizer
 testing 240
 infrared 477
 infrared spectroscopy (FTIR) 602, 1080
 inhibition by additives 4
 initial color 474
 initiation of photo-oxidation by HALS 230
 injection molded PMMA 914
 injection molding 552, 558, 560, 574, 595,
 789, 881, 886, 977
 inorganic 884
 – color pigments 886, 888, 891
 – phosphates 983
 – white 871
 insulation 504
 insulators 931
Intercide: *see* trade names, antimicrobials 696
 interference with other additives 535
Interlite: *see* trade names, lubricants 577
 internal 643
 – antistatic additives 656, 657
 – lubricant 542, 570, 573
 interpenetrating polymer network (IPN) 798
 intramolecular hydrogen transfer 428
 intumescent 702
 iodide 352
 – number 556
Ionol: *see* trade names, antioxidants 98
 IPS, in recycling applications 1000, 1014
 iquid colors 876
 IR 329, 1080, 1084, 1092
 – spectrum 1081, 1090
Irgaclear: *see* trade names, nucleating
 agents 986, 987
Irgafos 1098
 – *see* trade names, phosphites/
 phosphonites 109, 110, 111
 – TNPP 1097
Irgaguard: *see* trade names, antimicrobials 696
Irganox: *see* trade names, antioxidants 107
Irganox 98, 99, 100, 101, 102, 103, 104, 105,
 106, 107, 108, 112, 113, 456, 1097
 – MD 1024 1097
Irgastab 1098
 – *see* trade names, antioxidants 107
 – *see* trade names, Ni-quenchers 115
 – *see* trade names, nucleating agents 987,
 988
Irgastat: *see* trade names, antistatic
 additive 673
Iron oxide 841

- irradiation 62, 746
 – crosslinking 752
- Irritation 1104
- ISO Grey Scale 837, 838
- ISO White Scale 839
- 1-isocyanato-3,3,5-trimethyl-5-isocyanato-methyl-cyclohexane (IPDI) 183
- isoindolinone 849, 879, 884
- 4,4'-isopropylidenediphenol alkyl (C12–C15) phosphites 473
- isotactic poly(1-butene) 985
- isotactic polypropylene 968
- isotactic polystyrene 984
- isothiazolins 680
- IXOL: *see* trade names, flame retardants 716
- Izod impact strength 976
- J**
- Jeluxyl: *see* trade names, fillers 966
- jetness 841
- K**
- K/Zn-kicker 725, 727
- kaolin 787, 920, 923, 947, 954, 964, 965
- Kemamide: *see* trade names, slip additive 634
- ketones 766
- Kevlar: *see* trade names, fillers 961
- kicker 724, 725, 726, 730, 732, 733, 734, 735
- Kisuma. *see* trade names, fillers 964
- Kycerol: *see* trade names, chemical blowing agent 742
- KYNAR FLEX: *see* trade names, processing aid 610
- L**
- labile chlorides 490
- labile structures 429
- laboratory kneader 559
- laboratory trials 236
- lactates 48
- Lambert-Beer's law 151
- lamellae 970
- landfill 1059
- Lankrostat: *see* trade names, antistatic additive 673
- Larostat: *see* trade names, antistatic additive 673
- laurates of barium and zinc, calcium and zinc, or barium and cadmium 434
- lauric acid 455
- Laurox: *see* trade names, crosslinking agents 818
- LC 1076
- LC-MS 1083, 1090, 1092
- LDPE 300, 550, 638, 681, 736, 739, 746, 748, 777, 783, 787, 801, 807, 809, 884, 886, 947, 955, 1039, 1042, 1048, 1049, 1050, 1052, 1056, 1058, 1082, 1085, 1131
 – films 302
 – /LLDPE 667
 – /LLDPE films, in recycling applications 1005, 1006
 – /LLDPE, in recycling applications 1000
- leaching 1055
- lead 425
 – 2-ethylhexanoate 440
 – carbonate 841
 – chromate 879
 – oxides 439
 – pigments 443
 – salts 433
 – stabilizers 425, 439, 570
- LE-Wachs: *see* trade names, lubricants 578
- Lewis acids 433, 434, 458
- Licolub: *see* trade names, lubricants 578
- Licomont: *see* trade names, lubricants 578
- Licowax: *see* trade names, lubricants 578
- life cycle study 1110
- lifetime prediction 39
- lifetimes for polymeric articles 36
- Ligalub: *see* trade names, lubricants 579
- light 887
 – absorption 143
 – exposure 894
 – fastness 836, 837, 854, 873, 904, 907, 913
 – scattering 141, 834
 – sources 831

- stability 50, 440, 450, 477
- of PVC 362
- stabilization 522
- - of adhesives 336
- stabilizer testing 236
- stabilizers 139, 815, 1130
- - in recycling applications 996
- Lignocel: *see* trade names, fillers 966
- lime 934
- limestone 617, 628, 933, 934
- limiting oxygen index (LOI) 710
- linear low density PE (LLDPE) 306, 515
- linear PE 748
- linear phthalates 493
- linear polyesters 186, 387
- linoleum 507
- liquid 778, 876
 - and solid formulations 812
 - chromatograph 1070
 - color concentrates 876
 - dispersions 876
 - light stabilizers 363
 - peroxide 779, 812
 - silane formulations 775
- Listab: *see* trade names, lubricants 577
- litharge 439
- LLDPE 163, 309, 550, 568, 574, 736, 748, 790, 809, 978, 1131
- long glass fiber reinforcement, in recycling applications 1025
- long term hydrostatic strength (LTHS) 807
- long term thermal stability (LTTS) 49, 220
- long-term heat stability 442
- long-term toxicity 1117
- Lonzest: *see* trade names, lubricants 579
- loss on ignition 932, 933, 934, 935, 936, 937, 938, 940, 941, 943, 944, 948, 949
- low density PE (LDPE) 294
- low dust, free-flowing pigments 874
- low voltage cable 754
- Lowilite: *see* trade names, hindered amine stabilizers 123, 124
 - *see* trade names, UV-absorbers 116, 119, 120
 - *see* trade names, UV-absorbers 116
- Lowinox: *see* trade names, antioxidants 99, 104
 - *see* trade names, sulfur compounds 112

- Loxamid: *see* trade names, lubricants 578
- Loxiol: *see* trade names, antifogging additive 654
 - *see* trade names, antistatic additive 673
 - *see* trade names, lubricants 578
- LP #2: *see* trade names, fillers 962
- lubricant/mold release agents 534
- lubricants 75, 425, 543, 657
 - in recycling applications 997
- lubrication 585
- theory 487
- lubricity 517
- Lubriol: *see* trade names, lubricants 578
- Luchem: *see* trade names, hindered amine stabilizers 133
- Luperox: *see* trade names, crosslinking agents 818
- Luvocarb: *see* trade names, fillers 962
- Luwax: *see* trade names, lubricants 577
- Luzenac: *see* trade names, nucleating agent 988
- LV 788
 - cables 803

M

- MABS 173
- macroalkyl radical 8
- macroradical 427
- magnesium 454
 - carbonate 935
 - hydroxide 926, 941, 943, 958, 964
 - oxide 472
 - silicate 472, 944
 - stearate 472
- Magnifin: *see* trade names, fillers 964
- Magshield: *see* trade names, flame retardants 716
- maleated poly(ethylene-co-vinyl acetate) 984
- maleic anhydride, in recycling applications 1020
- maleinized poly buta diene (MPBD) 960
- mannitol 473
- Mark 1098
- Marklube: *see* trade names, lubricants 579
- Martinal: *see* trade names, fillers 961

- mass spectroscopy 1081
 mass-whitening 905
Masterbatches: *see* trade names, crosslinking agents 819
 masterbatches 666, 875, 1134, 1135
 matting agent 939
 – *see* Series
 – *see* trade names, processing aid 610
MBS 79, 173, 1086
 – in recycling applications 1025
MDPE 809, 1049
 mechanical properties 21, 236, 477, 976
 mechanical strength 720
 mechanical stress 36
 mechanisms of UV stabilization 204
 mechanistic theory 488
 medical uses 508
 medium 788
 melamine 702, 703
Melapur: *see* trade names, flame retardants 716
 melt elasticity 476
 melt flow 40
 – index 525
 – in recycling applications 1023
 melt fracture 581, 582, 583, 585, 587, 588, 589, 592, 593, 594, 597, 599, 606, 607, 609
 – elimination 588
 melt mass-flow rate (MFR) 24
 melt processing 40
 – stability 24
 melt strength 561
 – in recycling applications 1023
 melt temperature 476
 melt viscosity 529
 melting point 556
 melting range 556
 melt-insensitive 980
 – nucleating agents 974
 melt-processing 974
 mercaptoester 446
 mercury lamp 477
Mergal: *see* trade names, antimicrobials 697
 metabolism 1117
 metal complexes 850
 – of sulfur-containing compounds 219
 metal deactivators, MD 10, 18, 61
 metal effect pigments 853
 metal flakes 872
 metal hydroxides 927
 metal meactivators 18
 metal oxide 324, 455
 metal powders 923
 metal salts of dialkyldithiocarbamates 13
 metal soaps 425, 459, 515, 517, 540, 549, 554, 565, 575, 576
 metal stearates 48, 75, 515, 517, 541, 576, 585
 – *see* acid scavenger 536, 537
 metallocene 92, 309
 – -PE (m-PE) 310
 metamorphism 834
 methods of dosing 778
methyl methacrylate/acrylonitrile copolymers 395
methyl methacrylate-butadiene-styrene copolymers (MBS) 79
methyltin 446
 – 2-mercaptoproethyl carboxylate sulfides 450
 – isoctyl mercaptoacetates 450, 473
 – mercaptoacetate esters 446
MFR ratio 43
Mg/Al hydroxide carbonate 472
MgOH₂ 923
MI.NA.08: *see* trade names, nucleating agent 987
MI.NA.20: *see* trade names, nucleating agent 987
mica 853, 924, 926, 946, 955
 – muscovite 964
 – phlogopite 964
 – -based pearl effects 872
Micarvor: *see* trade names, fillers 964
Micro baryte: *see* trade names, fillers 961
Micro hollow glass beads: *see* trade names, fillers 964
Microban: *see* trade names, antimicrobials 697
microbicidal 675
microbiostatic 675
Microcarb: *see* trade names, fillers 962
Micro-Check: *see* trade names, antimicrobials 697
Microdol: *see* trade names, fillers 963

- Microfine: *see* trade names, chemical blowing agent 742
- micro-glass-sphere-reinforced polyamides 891
- Micropel: *see* trade names, antimicrobials 697
- microporous polyolefins 776
- Microtalc: *see* trade names, fillers 966
- microvoid 788
- microwave extraction 1088
- microwaves 790
- migrate 657
- migration 503, 569, 574, 642, 838, 906, 1043, 1045, 1059, 1061, 1095, 1096, 1123, 1124, 1125, 1126
- and staining 836
 - of light stabilizers 244
 - resistance 854, 873
- Mikhart: *see* trade names, fillers 962
- Millard: *see* trade names, nucleating agent 986, 987
- Minex: *see* trade names, fillers 963
- miscibility 488
- Mistron: *see* trade names, fillers 965
- *see* trade names, nucleating agent 988
- mixed metal 434
- liquid 465
 - oxides 841
 - powder 465
 - stabilizers 425
 - systems 570
- mixing 500
- modified rubbers 948
- modulus 498, 922
- Mohs' scale 930, 931
- moisture content 932
- moisture-crosslinking 795
- of silane-functionalized polyolefins 757
- mold release 517
- effect 551
- molds 675
- molecular mass 236
- distribution 236
- molecular weight 21
- distribution 40
- molybdate 879
- molybdenum disulfide 952
- monoalkyltins 446
- mono- and dialcohols 766
- monoazo 845
- and disazo pigments 879
 - salts 850
- monobutyltin derivatives 446
- mono-layer films 313, 652
- MONOSII. 792
- montan wax 548, 554, 555, 566, 571, 574, 575
- morphology stabilizers, in recycling applications 1020
- MS 1081, 1083, 1092
- multifunctional stabilizers 19
- multi-layer films 313
- multiple extrusion 26, 475, 524
- muscovite 946
- Muscovite Mica: *see* trade names, fillers 964
- mutagenicity 1116, 1120, 1121
- testing 1106, 1107
- MV 788, 803
- Myanit: *see* trade names, fillers 963
- Mystox: *see* trade names, antimicrobials 697

N

- N-(trichloromethyl-thio)phthalimide 680
- N,N'-diphenylthiourea 435, 473
- N',N'-dicyclohexyl-2,6-naphthalene dicarboxamide 982
- Naftolube: *see* trade names, lubricants 577
- Naftozin: *see* trade names, lubricants 577
- NaHCO₃ 738
- nanofillers 953
- naphthenic hydrocarbons 491
- Naphthol AS 851
- Naphthol Lakes 851
- Naphthols 850
- 1,5-naphthylene diisocyanate (NDI) 183
- natural silica 616, 940, 941
- and minerals 622
- natural weathering 239
- Naugard: *see* trade names, antioxidants 98, 108
- *see* trade names, metal deactivators 114
- NBR 1086
- NBR/PVC 739

n-dodecyltin/di-n-dodecyltin isoctyl mercaptoacetates 473
 near infrared spectroscopy 1084
 network of clarifying agent 980
 neutralization 441, 515
 NH 221
 N-H HALS 242
 nickel-containing light stabilizers 246
 nickel-quenchers 295
 NIR 1084
 nitrogen 720, 735, 1085
 – compound 702
 nitroso compounds 721, 732
 nitroxyl radical, >NO[•] 221
 NJ Star: *see* trade names, nucleating agent 987
 N-methyl HALS 242
 NMR 1083, 1092
 n-octyltin isoctyl mercaptoacetates 473
 NODTM 493
 non-basic HAS-derivatives 56
 non-ionic 660
 – antistatic additives 660
 – surfactants 643
 nonylphenol 456
 – ethoxylate 643, 645
 NOR compounds 56
 normal lead orthosilicate 440
 normal lead stearate 440
 Noroplast: *see* trade names, antistatic additive 673
 Norrish Type I 155
 Norrish Type II 155, 213
 Novacite: *see* trade names, fillers 965
 Novaron: *see* trade names, antimicrobials 697
 NR 1048
 nuclear magnetic resonance 1083
 – spectroscopy (19F-NMR) 603
 nucleating agent sodium benzoate 535
 nucleating agents 967, 974
 – in recycling applications 995, 1025
 nucleation 922, 939, 973, 1059
 – efficiency 976
 – of engineering plastics 983
 NYAD: *see* trade names, fillers 966
 nylon 596
 Nylostab: *see* trade names, hindered amine stabilizers 136

O

OBSH 721, 728, 729, 738
 occupational exposure limits 1114
 octadecyl 3,5-di-t-butyl-4-
 – hydroxyhydrocinnamate 473
 octyl epoxytallate 457
 octyltin isoctyl mercaptoacetates 450
 odor 766, 980
 oleamide 630, 631
 oleic acid 456
 Omacide: *see* trade names, antimicrobials 697
 one-pack 774
 opacity 443, 523, 873
 Opalia: *see* trade names, fillers 961
 opaque 834
 Opex: *see* trade names, chemical blowing agent 742
 optical anisotropy 834
 optical brighteners 903
 optical microscopy 604
 optical properties 930, 977
 optimal cure time 782
 orange pigments 842
 organic black colorants 841
 organic colorants 844
 organic compounds: *see* antiblocking aid 628
 organic nickel compounds 139
 organic one-pack 441
 organic phosphite esters 454
 organic pigments 274, 871, 886, 891–893
 organic tin carboxylates 362
 organic yellows and reds 249
 organofunctional silanes 746, 774
 organoleptic 980
 – properties 925
 organophosphorous compounds 84
 organotin 451
 – carboxylates 449, 451
 – compound 571, 759
 – maleates 434
 – mercaptides 443, 449
 – – stabilizers 451
 – solid stabilizers 450
 – stabilizers 444
 – sulfides 445

- organotitanates 959
- organozirconates 959
- orientation-induced nucleation 971
- outdoor exposure 236
- outdoor weather 838
- oven aging 31, 1060
- oven heat stability 437
- oxalanilides 139
- oxanilide type 211
- oxanilides 362
- 10,10'-oxybisphenoxarsine (OBPA) 680
- Oxi-Chek: *see* trade names, antioxidants 99
- oxidation 3, 426, 1060, 1061, 1091, 1094
 - products 3
 - retarders 56
- oxidative degradation 3
- oxidative induction (OIT) 28
- oxides 48
- oxidized PE 571, 573
- oxidized PE wax 465, 548, 552, 575
- oxygen diffusion 1061
- Ozawa equation 974
- ozone layer 141

- P**
- PA 575, 708, 940, 941, 945, 946, 947, 948, 952, 956, 959, 960
- PA 11 80
- PA 12 80
- PA 4, 6 80
- PA 6 80, 1086
 - in recycling applications 1000
 - /PP blend, in recycling applications 1020
- PA 6.6 80
- PA12 1086
- packaging materials 1058
- packaging waste 1130
- PAN 952
- Panex 963
- paraffin 550
 - wax 465, 564, 568, 571
- particle shape 927, 929
- particle size 521, 522
- paste 876
- Paticonic: *see* trade names, antifogging additive 654
 - *see* trade names, antistatic additive 673
- PBD 1042, 1048
- PBT 552, 576, 708, 892, 945, 946, 956, 959, 1086
- PBT/PC bumpers, in recycling applications 1018
- PBT/PC, in recycling applications 1000
- PC 370, 575, 702, 708, 956, 959, 960, 1086
 - in recycling applications 1025
- PC/ABS 702, 708
- PC/ABS, in recycling applications 995
- PC/PBTP 892
- PCC 934, 958
- PC-Code Curox: *see* trade names, crosslinking agents 819
- PC hydrolysis
 - acceleration of 370
- PE 161, 213, 219, 286, 517, 518, 640, 649, 650, 652, 666, 668, 708, 750, 753, 802, 806, 876, 885, 887, 934, 939, 942, 945, 959, 960, 1038, 1039, 1046, 1131
 - (HDPE) 287
 - 100 808
 - films 913
 - in recycling applications 1024
 - -minerals 618, 621
 - -molecular sieves 618
 - -natural silica 618
 - - and minerals 619
 - -oriented films 619
 - -PP blends 163
 - -synthetic silica 618, 619, 620, 621
 - unoriented films 619
 - wax 550, 552, 566, 567, 575
 - - in recycling applications 1024
 - - waxes and amides 618
- PE/PA blends, in recycling applications 1021
- PE/PVC blends, in recycling applications 1020
- peak crystallization temperature (T_c) 975
- PE-anti-blocking additives 620
 - organic 620
- PEEK 956
- Pegosperse: *see* trade names, lubricants 579

- pentaerythritol 455, 456, 702
 - esters 491
 - 3,5-di-t-butyl-4-hydrocinnamate 473
 - stearate ester 473
 - bis(2,4-di-t-butylphenyl) diphosphite 473
- performance data of optical brighteners in various substrates 908
- perinone 851, 890, 891, 892
- Perkadox: *see* trade names, crosslinking agents 818
- Perkalink: *see* trade names, crosslinking agents 819
- perllescent pigments 853
- permeability 926
- peroxide 746, 766, 811
 - concentration 783, 813
 - crosslinked saturated polymers 333
 - crosslinked unsaturated polymers 331
 - crosslinking 746, 754, 780
 - decomposition 764, 766
 - in recycling applications 1020, 1024
- peroxy radical photoreactions in the presence of HALS 233
- peroxy radicals ROO^{*} 5, 7
- peroxycarbonates 760
- peroxyesters 760
- peroxyketals 763
- perylene 851, 879, 884, 890
 - pigments 891
- pesticides 319
- PET 186, 552, 576, 892, 952, 956, 960, 973, 1086
 - bottles, in recycling applications 1017
 - fibers 387, 390, 915
 - recyclate, in recycling applications 1025
 - in recycling applications 995, 1000
- PET/PBT 575
- PET/PE, in recycling applications 1021
- PETG 892
- Petrac: *see* trade names, lubricants 578
- petrolatum 61
- Petrothene: *see* trade names, crosslinking agents 819
- phenol-free systems 56
- phenol/phosphite 86
 - combinations 45
- phenolic 350
- antioxidant 11, 64, 368, 384, 425, 446, 459, 1040, 1049, 1095, 1131
 - - in recycling applications 994, 999
- phenols 11
- phenylcoumarins 905, 908
- 2-phenylindole 435
- Phlogopite Mica: *see* trade names, fillers 964
- Phosflex: *see* trade names, flame retardants 716
- phosphate 489, 494, 1090
 - plasticizers 491
- phosphite 13, 45, 81, 88, 368, 435, 459, 1090, 1091
 - esters 425, 459
 - in recycling applications 995, 999
- phosphites/phosphonites 14
- Phosphlex. *see* trade names, flame retardants 716
- phosphonites 13, 45, 88
- phosphoric acid 702
- phosphorus compound 702
- photodegradation 152, 426
- photo-Fries rearrangement 172, 176
- photo-oxidation 139, 146, 228, 281, 477
 - of elastomers 164
 - of epoxy resins 201
 - of linear polyester 186
 - of PE 161
 - of polyacetals 181
 - of polyacrylates and polymethacrylates 190
 - of polyamides 169
 - of polycarbonate 176
 - of polysulfone 198
 - of polyvinyl chloride 173
 - of PP 159
 - of PPE 193
 - of PUR 182
 - of styrenic polymers 166
- photosensitized oxidation 169
- photostabilization 228, 426
- phr (parts per hundred resin) 490
- phthalate-free plasticizers 511
- phthalates 489
- phthalic anhydride 489
- phthalocyanine 852, 884, 890, 891, 892
 - blues 879

- pH-values 932
- p-hydroxybenzoates 139
- physical aging 19
- physical blowing agents 719
- physical or chemical nature of nucleating agents 974
- phyto-toxicity 1109, 1110
- PIB 753
- pigment 3, 57, 139, 240, 503, 553, 567, 658, 834, 835, 854, 871, 884, 903, 924, 979, 1052, 1081, 1085, 1088, 1135
 - and dyes 834
 - concentrates 884
 - in recycling applications 996
 - mixtures 874
 - pastes 892
 - preparations 875
- pimelic acid 982
- pipe 465, 572, 787, 789, 806
- Planagen: *see* trade names, chemical blowing agent 742
- plasticized PVC 366, 681, 837, 908
 - (roofing sheets, cable), in recycling applications 1016
- plasticizer 173, 436, 543, 571, 681, 736, 985, 1042, 1045, 1053, 1057, 1059, 1126
 - in recycling applications 997
 - permanence 500
- plasticizing efficiency 497
- plastics 245
- plastification 550, 560, 570
 - time 559
- plastisol 450, 465, 501, 937
 - for PVC 876
- plastograph 559
 - test 475
- plate-out 454, 476, 517, 567, 734, 839, 1134
- Plustalc: *see* trade names, fillers 965
- p-methyl dibenzylidene sorbitol (MDBS) 978
- PMMA 191, 576, 753, 841, 924, 940, 956, 1086
- PO 878
- Polarite: *see* trade names, fillers 964
- Polcarb: *see* trade names, fillers 962
- pollution prevention 1112
- poly(2,6-dimethyl-1,4-phenylene ether) (PPE) 193
- poly(2,6-dimethyl-1,4-phenylene oxide) 396
- poly(2-ethylhexyl acrylate) 191
- poly(ethylene terephthalate) 968
- poly(methyl methacrylate) (PMMA) 393
- poly(n-butyl acrylate) 191
- poly(propylene oxide) 183, 379
- poly amide 2
- polyacetal (POM) 2, 86, 370, 517, 534, 576
- polyacids 490
- polyadipates 379
- Polyaldo: *see* trade names, lubricants 579
- polyalkylene terephthalate 574
- polyamide (PA) 80, 86, 350, 574, 702, 876, 890, 984, 1086
 - and polycarbonate 890
 - fibers 350, 359, 915
 - films 350
 - in recycling applications 1017, 1023
- polyamide 4, 6 984
- polyamide 6 968, 984
- polyamide 6, 6 968, 984
- poly(1-butene) 984
- poly(butylene terephthalate) (PBT) 85, 983
- poly(ethylene terephthalate) (PET) 84, 983
- poly(methyl acrylate) (PMA) 191
- poly(methylmethacrylate) 913
- poly(vinyl chloride) 487
- polyarylates 91, 186, 387
- polyarylenether 91
- polybutadiene (BR) 64, 165, 346, 805, 1051
 - terephthalate (PBT) 186, 387
- polycaprolactone 379
- polycarbonate (PC) 2, 88, 176, 367, 574, 890, 911, 974, 984, 985, 1057, 1086
 - in recycling applications 1018
- polycyclopentene 982
- polydimethyl siloxane oils (PDMS (II)) 586
- polyenes 426
- polyester 2, 84, 489, 596, 681, 682, 936, 1086
 - fiber 892
 - films 387
 - in recycling applications 1023
 - /polycarbonates, in recycling applications 1017
- polyetherketone 984
- polyethylene (PE) 7, 61, 682, 703, 745, 978
 - in recycling applications 1005
 - oxide 984

- terephthalate (PET) 186, 387, 576
- - fibers (PET) 915
- wax 736
- polyethylenimine** 1025
- in recycling applications 1025
- Polyfil:** *see* trade names, fillers 964
- polyglycerol ester** 643, 644
- polyhydroxy compounds, urea** 86
- polyhydroxyl compounds** 796
- polyisobutylene** 750
- polyisoprene (IR)** 64, 66, 165
- polyketon** 91, 892
- polymer chains** 3
- polymer crystallinity** 657
- polymer crystals** 969
- polymer degradation** 139
- polymer lifetime in the presence of HALS** 234
- polymer oxidation** 4
- polymer photodegradation** 146
- polymer polarity** 244
- polymeric HALS** 361
- polymeric nucleating agent** 982
- polymeric plasticizers** 490
- Polymerization** 906
 - morphology 9
- polymethyl methacrylate (PMMA)** 190, 576, 1086
- polyol esters** 575
- polyol wax** 575
- polyolefin** 2, 40, 143, 152, 221, 228, 245, 515, 551, 573, 663, 668, 702, 745, 747, 837, 885, 913, 920, 954, 1043, 1049, 1054, 1057, 1080, 1081
 - blends, in recycling applications 1010
 - foams 725
 - grafting 780
 - /PVDC blends, in recycling applications 1000
 - waxes 564
- polyols** 435, 455, 459, 490
- polyoxymethylene (POM)** 181, 574, 1086
- polyphenylene ethers** 892
- polyphenylene oxide** 396, 574
- polyphenylene sulfide** 984
- polypropylene (PP)** 7, 515, 702, 978, 1040
 - in recycling applications 1000
- polysiloxanes** 568
- polystyrene (PS)** 72, 663, 681, 841, 876, 889, 953, 985, 995, 1043
 - copolymers 166
 - foam 703
 - impact modified polystyrene and copolymers 72
 - in recycling applications 1014
- polysulfide** 91
- polysulfone** 91, 198, 399, 892
- polytetrahydrofuran** 379
- polytetramethylene oxide**
 - (polytetrahydrofuran) 183, 379
- polyurethane (PUR)** 88, 182, 378, 681, 682, 892
- polyvinyl chloride (PVC)** 173, 908, 1086
- polyvinylcyclohexane** 982
- polyvinylidene chloride** 984
- POM** 575, 576, 892, 956, 960, 1086
- Porofor:** *see* trade names, chemical blowing agent 742
- porosity** 500
- Portabor:** *see* trade names, fillers 961
- Portacal:** *see* trade names, fillers 962
- Portadolomite:** *see* trade names, fillers 963
- Portaryte:** *see* trade names, fillers 961
- positive list** 1122
- potable water pipe** 443
- potassium** 466
 - oleate 472
 - stearate 472
- powdered metal pigments** 853
- powdery light stabilizers** 141
- PP** 50, 211, 217, 219, 517, 554, 573, 640, 649, 662, 667, 668, 708, 746, 753, 785, 806, 809, 876, 884, 886, 924, 934, 937, 941, 944, 946, 948, 953, 955, 959, 960, 973, 974, 977, 1042, 1043, 1046, 1048, 1049, 1050, 1056, 1057, 1058, 1059, 1085, 1131
 - in recycling applications 1000
 - (reinforced) 575
 - block copolymer 276
 - containing filler, in recycling applications 1002
 - copolymers 275, 888
 - in recycling applications 1003
 - crates, in recycling applications 1001, 1002
 - fibers 262, 525, 885, 886
 - films, in recycling applications 1001

- homopolymer 275, 527, 528
- light stabilization 246
- tapes 260
- thick sections 271
- waxes 567, 568
- in recycling applications 1000, 1024
- PP, α -form 979
- PP/ABS blends, in recycling
 - applications 1020
- PP/EPDM 279
- PP/EPDM bumpers, in recycling
 - applications 1004
- PP/EPDM, in recycling applications 1000
- PP/HDPE blends, in recycling
 - applications 1021
- PP/PE battery cases 1003
- PP/PE copolymer, in recycling
 - applications 1000
- PPE 396
- PPO 702, 959
- Pratherm: *see* trade names, flame retardants 716
- PreCal: *see* trade names, fillers 962
- precipitated calcium carbonate 934, 953
- precipitation process 518
- predicted environmental concentration 1111
- premixing 870
- premixing/compounding 880
- pressure 476
 - pipe 801
- Preventol: *see* trade names, antimicrobials 697
- Prifrac: *see* trade names, lubricants 579
- primary antioxidants 9
- print coat 507
- Priolube: *see* trade names, lubricants 579
- Pristerene: *see* trade names, lubricants 579
- process aids, fluoropolymer-based 585
- process safety 1113
- processing 3
- processing aid 581, 582, 586, 587, 588, 592, 593, 594, 595, 596, 599, 600, 601, 605, 609
 - abrasion 607
 - absorption competition at the die wall 605
 - adsorption 607
 - coating 582
 - concentrates 587
 - efficiency 583
- for application 587
- incorporation of 586
- in thermoplastic rubber 595
- mechanisms of 581
- performance 608
- regulatory status 610
- processing and thermo-oxidative stability of polymers 24
- processing conditions 814
- processing stability of PP 40
- processing temperature 813, 1051
- product stewardship 1104, 1111–1113
- production scale incorporation of additives 23
- profile 443
- PS 924, 957, 959, 960
- PS/HIPS 667
- PTFE 923, 952
- PU 934, 960
- PUR 385, 708, 1078, 1086
- PVA 952
- PVAC 959
- PVC 522, 540, 559, 562, 567, 568, 570, 575, 638, 652, 660, 663, 664, 669, 735, 737, 739, 753, 802, 803, 806, 841, 877, 879, 880, 882, 920, 934, 936, 939, 942, 945, 947, 959, 960, 1044, 1057, 1078, 1086
 - bottles 567
 - extrusion 451
 - film 649, 650
 - flexible 572
 - foam 571
 - heat stabilizers, in recycling applications 997
 - pastes 736, 953
 - plastisols 724, 734, 736, 739, 881, 938
 - stabilizers 425, 724, 879
 - thermolysis 431
 - in recycling applications 995, 996, 1000, 1015
- PVC/HDPE, in recycling applications 1021
- PVC/PVA copolymer 681
- PVC-P 881, 894, 954
- PVDC-containing PO, in recycling applications 1017
- pyranthrone 853
- pyrimidinediones 435
- Pyrofil: *see* trade names, fillers 963

Pyron: *see* trade names, fillers 963
pyrrole 884

Q

quartz 931, 941
– sand 940
Quarzmehl: *see* trade names, fillers 965
quench 344
quenchers 215, 216, 399
quenching 215, 350, 381
– of excited states 211
– of some photoinitiation reactions with HALS 228
quinacridone 853, 879, 884, 890
quinone methide 12
quinophthalone 853, 879

R

Radia: *see* trade names, lubricants 579
Radiacid: *see* trade names, lubricants 579
Radiastar: *see* trade names, lubricants 579
Radiusurf: *see* trade names, lubricants 579
radiation 150
– between 175 and 290 nm 141
– between 290 and 400 nm 141
radical reactions 4, 5
radical scavengers 786
random copolymers 978
rare-earth stabilizers 425
rate of crystallization 973, 976
rate of nucleation (N) 971
REACH 511
reaction injection molded (RIM) 384
reactive additive, in recycling applications 1023
reactive extrusion 751
– techniques, in recycling applications 1023
reactive monomers/coupling agents, in recycling applications 1020
real-time capillary rheometers 25
Realub: *see* trade names, lubricants 579
recombination 8, 150
recommendations 740

recommended formulation 572
recyclates, in recycling applications 993, 996
recycled plastics 592
recycling 991
red lead 441
red pigments 843
refractive index 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 949, 950
regulations 889
– related to antimicrobials 693
reinforcement agents (fibers), in recycling applications 996
reinforcement materials 3, 57
relaxation processes 3
release effect 548, 550
repeat dose toxicity 1104, 1106, 1116, 1120
reproductive toxicity 1107, 1117
reprotoxicity 1123
residual heat stability 475
residues of polymerization catalysts, in recycling applications 995
resin 507
– processability 585
resorcinol diphenylphosphate (RDP) 702
resorcinol monobenzoates 139
responsible care 1104, 1111, 1112
restabilization, in recycling applications 999
reverse ester 445
Rex-MasterSil: *see* trade names, crosslinking agents 819
rheological properties 839
– in recycling applications 995
rheology modification, in recycling applications 1023
rheometers 476
rigid PVC 363, 450, 667, 908
– pipes, in recycling applications 1016
– window profiles, in recycling applications 1016
risk assessment 1104, 1111, 1112, 1118, 1120, 1121, 1122
RM40: *see* trade names, nucleating agent 987
RM70: *see* trade names, nucleating agent 987
role of the UV absorber 240
roll mill tests 562
roofing 444

room corner tests 712
 rotational molding 881, 887
 rotomolding 789
 rubber 164, 329, 746, 1043, 1044, 1059, 1086,
 1089
 Rutile 60, 841

S

plastication time 549
Sachtoperse: *see* trade names, nucleating agent 986
 safety 1103
 – data sheet 1104, 1114
SaFRon: *see* trade names, flame retardants 716
 salt 616
 salicylates 139
 salts of adipic acid 984
 salts of carboxylic 86
 SAN 346, 909, 957, 1044
 sand 941
Sandostab: *see* trade names, nucleating agent 986
Sanduvor: *see* trade names, hindered amine stabilizers 133
 – *see* trade names, Ni-quenchers 115
 – *see* trade names, UV-absorbers 122
Sanitized: *see* trade names, antimicrobials 697, 698
 saponification number 556
Satintone: *see* trade names, fillers 964
 saturated polymers 335
 saturated resins 329
 sauna technique 796
SBL II: *see* trade names, fillers 963
 SBR 329
 SBS 340, 909
 – hot melt adhesive 340
 scorch 89, 790
 – reduction 786
 – retardant additive 796
 – time 782
 SDS 1114
 sealant 385, 508
 sebacic acids 490

SEBS hot melt adhesive 340
 second generation PP 268
 secondary amine 221
 secondary antioxidants 9
 secondary aromatic amines 11
 secondary plasticizers 540
Securoc: *see* trade names, fillers 964
Seesorb: *see* trade names, UV-absorbers 119
 self-nucleated 973, 976
 semicarbazides 721, 729
 semi-crystalline polymers 967
 sensitivity to oxidation 3
 sensitizers 240, 281
 SFC 1078
 SFE 1087
 sharkskin 550, 581, 585
 sheet flooring 507
 sheeting 503
 shoe 495
 – soles 381
 shrinkage 886, 922, 945
 SHT 526
 siding 495
Sigrafil: *see* trade names, fillers 963
Sikron: *see* trade names, fillers 963
 silane 780, 958, 959
 – blends 774
 – crosslinking 755, 791, 805
 – functionalized polyolefins 755
 – types 774
Silcat: *see* trade names, crosslinking agents 819
Silcron: *see* trade names, fillers 965
 silica 923, 927, 940, 954, 955, 965
 silicic acids 787
 silicon dioxide 939
 silicone flame retardants 702
 silicone rubbers 940
 silicone-based additives 586
Si-Link: *see* trade names, crosslinking agents 819
Silo: *see* trade names, nucleating agent 988
Silox: *see* trade names, crosslinking agents 819
Silquest: *see* trade names, crosslinking agents 819
 single burning item (SBI) 712

- single pigments 874
- single-site 309
- SIOPLAS 791
- SIS 337
 - hot melt adhesive 337
 - pressure sensitive adhesive 342
- Skane: *see* trade names, antimicrobials 698
- skin and eye irritation 1105, 1116
- skin sensitisation 1104, 1105, 1116
- slip 658
 - additives 629, 630, 632, 633, 634
 - - formulation 633
 - - description of 630
 - - incorporation of 632
 - - structure of 632
 - - performance 633
 - agents 574, 1130
 - effect 553
 - measurements 563
 - performance of testing 632
 - properties 517
- smoke suppressant 941
- soaps 564
- Socal: *see* trade names, fillers 962
- sodium 466
 - 2,2'-methylene-bis-(4,6-di-tert-butyl-phenyl)phosphate 979
 - aluminosilicate 472
 - benzoate 979
 - bicarbonate 720, 733
 - salt of bis(4-tert-butylphenyl)phosphoric acid 984
 - silicate 453
 - stearate 472, 517
- soft segments 378
 - of PUR 182
- soil absorption 1109, 1110
- solid 363, 778
 - color concentrates 875
 - peroxides 778
 - state polycondensation, in recycling applications 1023
- solubility 488, 543, 1036, 1038, 1046, 1051, 1052, 1055, 1059, 1060, 1061, 1085, 1089, 1096, 1109, 1111
 - of light stabilizers 244
- solution 906
- solvency 501
- solvent 489, 543, 1086
 - bleeding 838
- sorbitan ester 644
- sorbitan esters and their ethoxylates 643
- sorbitol 455, 460, 473
- sound damping 924
- soybean oil 455
- specific resistivity 656
- specific surface 938, 939, 940
 - area 521, 928, 948
- spectroscopic methods 236
- Spheriglass: *see* trade names, fillers 964
- Spheripol 528
- spherulite size 976
- spherulites 969
- spiral flow test 558
- spontaneous nucleation 971
- spumific 702
- S-PVC 458
- square root law 310
- stability 489
 - and volatility 242
- stabilization 245, 426, 1060
 - mechanisms of HALS 228
 - of elastomers 329
 - of epoxy resins 400
 - of HDPE 287
 - of LDPE 294
 - of linear polyesters 387
 - of LLDPE 44, 306
 - of metallocene PE 309
 - of polyacetal 370
 - of polyacrylates 393
 - of polyamide fibers 359
 - of polyamides 350
 - of polycarbonate 367
 - of polyolefins 246
 - of polyphenylene ether 396
 - of polysulfones 399
 - of polyvinyl chloride 362
 - of styrenic polymers 342
 - of thermoplastic polyester elastomers 393
 - of unsaturated polyesters 392
 - package 786
- stabilizer 425, 1059, 1130
- stabilizer/lubricant one-pack 440

- stannous stearate 472
 starch 952
 Statex: *see* trade names, fillers 962
 Statexan: *see* trade names, antistatic additive 673
 static heat test 462, 474
 Stavinor: *see* trade names, lubricants 578
 Steamic: *see* trade names, fillers 965
 - *see* trade names, nucleating agent 988
 stearamide 631
 stearate 324
 stearic acid 433, 455, 571, 730, 958
 stearylbenzoylmethane 456, 460, 473
 stearyl erucamide 631
 Steiner tunnel test 712
 sterical hindrance 11
 sterically hindered amines (HALS) 139, 246, 381, 387
 sterically hindered amines (HAS) 50
 sterically hindered phenols 11, 40, 50
 stress cracking 19
 strontium 454
 styrene butadiene latex (X-SBR) 71
 styrene butadiene rubber, random (SBR) 66
 styrene copolymers containing
 polybutadiene 168
 styrene diene block copolymers (SIS, SBS) 69
 styrene polymers 342
 styrene/acrylonitrile copolymers (SAN) 73, 344
 styrene-butadiene copolymers (SBR) 166
 styrene-butadiene-styrene block copolymers (SBS) 8, 64
 styrene-butadiene-styrene copolymer, random (SBR) 64
 - block copolymer 8
 styrenic 878
 - copolymers (SAN, SB, ABS) 889
 - polymers 663, 703
 - types of film 649
 styrenics 2, 575, 664, 669, 1086, 1089
 sub-chronic toxicity 1107, 1117
 succinic acids 490
 Suconox: *see* trade names, antioxidants 105
 sulfides 13
- ted unsaturated polymers 329
 sulfur staining 443
 sulfur-containing chemicals 320
 sulfur-containing organic tin stabilizers 362
 sulfur-containing pesticides 324
 Sumilizer: *see* trade names, antioxidants 100, 106, 107
 Sumisorb: *see* trade names, hindered amine stabilizers 134
 - *see* trade names, UV-absorbers 120
 supercritical fluid chromatography 1078
 supercritical fluid extraction 1087
 Supreme: *see* trade names, fillers 961
 surface 593
 - area interaction (adsorption) 605
 - coating 368, 702
 - defects 476
 - degradation 368
 - energies 641
 - resistivity 655, 667
 - tension 641
 suspension process 527
 Suzorite: *see* trade names, fillers 964
 swellable polymers 776
 swimming pool technique 796
 Syloid: *see* trade names, fillers 965
 Syncrolube: *see* trade names, lubricants 578
 syndiotactic polystyrene 984
 syndiotactic PP 982
 synergism 434, 704
 synergistic blends 440
 synergistic effect 19, 45, 260
 synergistic, in recycling applications 996
 synergists 455
 synthetic 939
 synthetic hydrotalcite 526
 synthetic leather 381
 synthetic silica 622, 940, 953
 - gel 615
 - *see* antiblocking aid 627

T

- tack retention 337, 340
 tackifiers 341

- Talc 966
 - *see* trade names, fillers 966
- talc 787, 920, 923, 926, 931, 944, 945, 955, 965, 979, 983
 - *see* antiblocking aid 627
- talcum 302
 - in recycling applications 1024
- taste 980
- TCP 494
- Technora: *see* trade names, fillers 961
- Tegomer: *see* trade names, lubricants 578
- Tegopren: *see* trade names, lubricants 578
- Tegowax: *see* trade names, lubricants 578
- Teijinconex: *see* trade names, fillers 961
- Tenax: *see* trade names, fillers 963
- tensile properties 922
- tensile strength 236, 495, 976
- tensile yield strength 922, 923
- teratogenicity studies 1107
- test methods 686, 893
- testing 22, 523, 555, 710, 799
 - antistatic performance 666
 - long-term thermal stability 31
 - of antifogging performance 646
 - of antioxidants 19
 - of optical brighteners 906
 - of pipes 37
- tetrabasic lead fumarate 440
- tetradecyl bisphenol A diphosphite 457
- tetradecyl pentaerythritol diphosphite 462
- tetrazoles 721, 731
- textiles 381
- TGA 721
- thermal analysis 28
- thermal decomposition of hydroxylamine ethers 225
- thermal expansion coefficient 948
- thermal stability 427, 490, 547, 720
- thermal stabilizers 1130
- thermogravimetry (TGA) 28, 556, 721, 1057
- thermolysis 1060
- thermo-oxidative deterioration 9
- thermo-oxidative stability 221
- thermoplastic polyesters 186, 387, 892, 983
- thermoplastic polyimides 91
- thermoplastic polymers 3
- thermoplastic polyolefins (TPOs) 69
- thermoplastic polyurethane 88, 574
- thermoplastic rubbers 69, 329
- thin films 370
- thin layer chromatography 1066
- thin section articles 216
- thiobisphenolates 219
- thiodipropionate 1044
- thiogroups 64
- thiols 436
- thiosynergists 14, 19, 50, 86, 282
- thioureas 435
- third generation PP 268
- Thornel: *see* trade names, fillers 963
- three-layer films 653
- tie-coat 507
- tiles 507
- Timonox: *see* trade names, flame retardants 716
- tin mercaptides 571
- tin stabilizers 570
- Tinopal: *see* trade names, fluorescent whitening agent 917
- tinting strength 844
- TINTM 493
- Tinuvin 1098
 - *see* trade names, antioxidants 105, 106
 - *see* trade names, hindered amine stabilizers 123, 124, 136
 - *see* trade names, UV-absorbers 116, 117, 118, 119, 121
- TiO₂ pigment 452
- TIOTM 493
- titanate coupling agents, in recycling applications 1025
- titanates 959
- titanium 516
- titanium dioxide (TiO₂) 57, 213, 362, 840, 891, 904
 - in recycling applications 995
- Tiunvin: *see* trade names, hindered amine stabilizers 136
- TLC 1066, 1067, 1069, 1071
- TOF 494
- toluene diisocyanates (TDI) 183
- Topanol: *see* trade names, antioxidants 98, 101
- Torayca: *see* trade names, fillers 963

- torque 24, 64, 476, 799
 - TOTM 493
 - Toxic Substances Control Act 1118
 - toxicity 443, 1109, 1110
 - acute 1108, 1109, 1116, 1121
 - acute dermal 1104
 - acute eco- 1117
 - acute inhalation 1104
 - acute oral 1104
 - acute, tests 1105
 - acute to eyes 1104
 - acute to skin 1104
 - toxicological effects 510
 - toxicological properties 244, 569
 - toxicology 443, 736, 1104, 1116
 - toys 889
 - TPE 948
 - TPU 575, 960, 1086
 - transience 500
 - transmission 236
 - transparency 567, 574, 940
 - and opacity 834
 - transparent 571, 834
 - transportation 387
 - Trefil: *see* trade names, fillers 965
 - Tremin: *see* trade names, fillers 966
 - Treminox: *see* trade names, fillers 963
 - tri(mixed nonylphenyl and dinonylphenyl) phosphite 473
 - trialkyltins 446
 - triaxyl cyanurate (TAC) 786
 - triaryl phosphates 491
 - triazin-derivatives 790
 - triazines 213
 - tribasic lead maleate 440
 - tribasic lead sulfate 439
 - tridecyl phosphite 457
 - triglycerides 1096
 - Trigonox: *see* trade names, crosslinking agents 818
 - 2,4,5-trihydroxybutyrophene 473
 - trimellitates 489, 490
 - trimellitic anhydride 490
 - 1,3,5-trimethyl-2,4,6-tris(3,5-di-t-butyl-4-hydroxyphenyl)benzene 473
 - trimethylolpropane 460
 - trioctylphosphite 1090
 - tris(2-methyl-4-hydroxy-5-t-butylphenyl)butane 473
 - Troysan: *see* trade names, antimicrobials 698
 - TSCA 1118
 - Twaron: *see* trade names, fillers 961
 - twin-screw extruders 550
 - two-roll mill 451, 475, 954
 - types of antifogging additives 643
 - tyrene-acrylonitrile copolymers (SAN) 168
 - Tyrin: *see* trade names, flame retardants 716
- U**
- UL-94 rating 710
 - UL-94 test. 708
 - ultra high frequency (UHF) radiation 790
 - ultra low-density PE (ULDPE) 309
 - Ultracarb: *see* trade names, fillers 964
 - Ultranox 1098
 - *see* trade names, antioxidants 108
 - *see* trade names, phosphites/phosphonites 109, 111
 - ultraviolet 477
 - energy 502
 - spectroscopy 1080
 - Underwriters Laboratory UL-94 710
 - Unicell: *see* trade names, chemical blowing agent 742
 - Unifine: *see* trade names, chemical blowing agent 742
 - Unifoam: *see* trade names, chemical blowing agent 742
 - Unislip: *see* trade names, lubricants 579
 - Uniwax: *see* trade names, lubricants 579
 - unplasticized PVC 841
 - unsaturated 329
 - polyester 708, 914
 - - and epoxy resins 746, 876
 - polymers that are not crosslinked 333
 - upgrading recycled plastics, in recycling applications 997
 - urea 702, 723, 732
 - derivatives 86

- UV absorbers 204, 211, 271, 295, 329, 337, 340, 344, 359, 362, 381, 384, 387, 392, 397, 399, 452, 903, 1057, 1080
 – of the benzotriazole and benzophenone type 393
 – in recycling applications 999
- UV absorption 204
- UV analysis 1080
- UV Check: *see* trade names, hindered amine stabilizers 134
- UV detector 1071
- UV radiation 204, 477, 902
 – below 175 nm 141
- UV resistance 945
- UV spectra 1094
- UV spectroscopy 1080
- UV stability 302, 925, 942, 1043
 – of PP 246
 – of PP fibers 262
 – of PP tapes and films 246
 – of PP thick sections 271
- UV stabilizer classes 139
- UV stabilizers 139, 1040, 1058, 1059
- UV/Vis spectral 1093
- UV-A 477
- UV-absorber 340
- Uvasil: *see* trade names, hindered amine stabilizers 135
- Uvasorb: *see* trade names, hindered amine stabilizers 131
- UV-B 477
- UV-Chek: *see* trade names, Ni-quenchers 115
 – *see* trade names, UV-absorbers 120
- UV-exposure 1060
- UV-induced degradation of PUR 183
- Uvinul 1098
 – *see* trade names, hindered amine stabilizers 127, 128
 – *see* trade names, UV-absorbers 119, 120
- Vanquish: *see* trade names, antimicrobials 698
- Vansil: *see* trade names, fillers 966
- variation of color 236
- various appliances 387
- VCM 510
- vegetable oil 1096
- Vertal: *see* trade names, fillers 965
- very low-density PE (VLDPE) 309
- Vestowax: *see* trade names, lubricants 578
- Vicat 571, 573
 – softening temperature 546
- Vinyfor: *see* trade names, chemical blowing agent 742
- vinyl chloride monomer 510
- vinyl polymers 486, 954
- vinyl resins 486
- Vinyzene: *see* trade names, antimicrobials 698
- violet pigments 843
- virgin materials, in recycling applications 993
- viruses 675
- visbreaking 746
 – reaction 811
- viscosity 40, 236, 556, 925, 938
 – reduction 544
 – regulators 939
- Visico: *see* trade names, crosslinking agents 819
- visual evaluation 906
- Viton: *see* trade names, processing aid 610
- voids 766
- volatility 244, 369, 489, 556, 925, 1055, 1056, 1060, 1075
 – of additives 28
- volume resistivity 933, 935, 936, 940, 942, 943, 945, 948, 950, 952
- Vulcan: *see* trade names, fillers 962
- vulcanization 733, 746
- Vulkanox: *see* trade names, antioxidants 107, 108
- Vulkasil: *see* trade names, fillers 965

V

- V-0 710
 V-1 710
 V-2 710

W

- wallcoverings 495
 warping 839, 886

waste 1112
 water beds 495
 water repellency 517
 water treeing 788, 805
 water tree-retardand XLPE 788
 wavelength λ 150
 wavelengths 831
 wavenumber \bar{v} 150
 wax esters 575
Waxso: *see* trade names, lubricants 579
 weather fastness 836, 838, 873
 weatherability 426, 440, 882
 weathering 477
 Weather-Ometer 237, 838
Weston: *see* trade names, phosphites/phosphonites 111
 wetting 871
 whiskers 949
 white colorants 840
 white lead 439
 white scales 836, 906
Whitefluor: *see* trade names, fluorescent whitening agent 917
 whiteness 930
 whitening effect 906
 window of processability 503
 window profile 444, 572
Wingstay: *see* trade names, antioxidants 103
Winnofil: *see* trade names, fillers 962
 wire and cable 61
 – insulation 787, 802
 wire cable 444
 – jacketing 465
 wollastonite 920, 927, 948, 949, 955, 966
 – in recycling applications 1024
 wood flour 942, 944, 966
 – in recycling applications 1024
 worker exposure 1135

X

xenon arcs 237
 – lamps 477
 XLPE 803, 805, 808
 XPE 960
 X-ray 937
 – fluorescence 1084, 1085, 1095
 – – spectrometry (XRF) 600
 – scattering 969

Y

yeasts 675
 yellow pigments 842
 yellowness index 451, 525
 YI 462

Z

Z-Codes: *see* trade names, crosslinking agents 819
 zeolites 433, 455, 456, 459, 616
 – *see* antiblocking aid 627
Zeomic: *see* trade names, antimicrobials 698
 Ziegler-Natta catalysts 530, 811
 zinc 425, 454
 – 2-ethylhexanoate 457
 – benzoate 472
 – chloride 443
 – neodecanoate 457
 – oxide 250, 456, 511, 515, 516, 522, 734, 841
 – – *see* acid scavenger 537
 – palmitate 472
 – stearate 434, 456, 472, 573
 – sulfide 841, 891
 zirconates 959
 ZnCl_2 434
 ZnO 456