

Main Index

A

Absorbency 160
 Acid 137
 ascorbic 137
 citric 139
 gallic 137
 hydroxycarboxylic 137
 stearic 14
 Acid dimer 136
 Acid number 135
 Acrylonitrile-butadiene-styrene 59
 Acrylonitrile/styrene/acrylate 118
 Additive 146
 silicone 146
 Adhesion 131
 Adhesives 190
 Aggregate 56
 Aggregation (seeds) 154
 Alcohols 47, 138, 156
 Aldehyde 119
 Alloy 3, 137
 Aluminium (see also passivation) 7, 13,
 135, 137, 138, 162, 163, 204, 206, 208
 absorption 206
 flake 191
 gas generation 135
 oxide 138, 183, 199
 spherical 22
 toxicity 206
 Alzheimer's disease 206
 Amines 149
 Antioxidants 12, 77
 Application characteristics 69

Applications 4

agricultural film 125
 architectural 174
 automotive 126, 174
 bags 125
 bicycle components 124
 coatings 145
 containers 126
 copy prevention 194
 corrosion resistance 199
 domestic 174
 EMI shielding 184
 enclosures (cabinets) 123
 fibres 128
 flame retardation 199
 floor coverings 123
 footwear 123
 furniture 174
 garden 123
 hammer finish 174
 beat sinks 194
 household 123
 laser marking 197
 lubrication 196
 magnetic 198
 mechanical reinforcement 179
 microwave heating 180
 non-aesthetic 4
 pipe insulation 194
 plasterboard 193
 radiation absorption 200
 sacks 125
 scratch cards 193
 sheet laminate 128
 solar transmission 194

sports goods 124
substrate 134
textiles 128
thermal conductivity 194
toys 123
tubs 128
UV protection 196
wear reduction 196

Approved Supply List 203

Area

by BET method 42
specific surface 42
water covering 41

Aspect ratio 39, 90, 171, 187, 194, 195

Attenuation 189

B

Bags

carrier 126
garbage 126

Ball mill 11

Barrier 175

gas 196
moisture 196

Barrier coatings 199

Bearings 196

BET method 42

Binder 4

Blow moulding 84

parison 84
parison pleating 84

Blown film 110, 115

pinholing 115

Bonding 169, 182

pipes 182

Brightness 63

Bronze 7

gold 4, 8, 12, 13, 19

silver 4

true 4

Building products 131

C

Carbon black 115, 126, 181, 183, 186, 191

Carcinogens 205

Carriers 138

acrylics 59

aldehydes 59

coumarone-indene 59

fatty alcohol 140

glycol 59

hydrocarbons 59

ketones 59

polypropylene glycol 138

resins 59

surfactant 138

CAS see Chemical Abstracts Service

Cavity

additional 94

Cerium 137

Chemical Abstracts Service 203

Chemical resistance 43

Chemical Hazard Information & Packaging for Supply Regulations 203

CHIP '98 203

Chromium 137

Chromium oxides 136

Co-extrusion 115, 171

Coating 63, 152, 157, 161, 162, 163, 168, 187, 193

advantages of 63

anticorrosive 162

applications 145

barrier 162

bridges 163

chemical plant 163

curtain 157

dispersion 133

EB cured 139

fabric 162

in-mould (see paintless film)

incorporation 133
knife 157
leafing 133
leathercloth 162
light cluster 193
metal on non-metallic substrates 29
non-leaving 133
one pack 139
one pack UV cured 162
oxide 135
paint 145
plastisol 162
powder (see also powder coating) 167, 168
reflective 193
road markings 193
roof 163
solvent-based 134
sprayed 65
storage tanks 163
substrate preparation 131
two pack 139
UV cured 139, 161
water-based 135

Coating formulation 132
Coatings 139, 162, 167
Cold welding 5, 15
Colour 7, 44, 69
 bleed 79
 concentrate 59
 depth 65
 detachment 79
Fantasy 60
measurement 44
retention 115
saturation 76
shift 70
uniformity 64

Conductivity 183
 electrical 183
 thermal 93, 114

Constant 174, 199
Containers 180, 181
 active 180
 cosmetic 128
 passive 180
 rotable 181
 toiletry 128
Continuous milling 13
Copper 7, 8, 190, 203, 204, 207, 208
Cornflakes 38, 106, 153
Corona discharge 131, 146
Corrosion 137
 resistance 126
Cost 7, 67
 coatings 67
 formulation 75
 mass pigmentation 67
Coupling agents 191
Crayons 163
Credit cards 158
Curing 139, 174
 EB 139
 UV 139
Cut foil glitters 25

D

Data Sheets Directive 203
Deformation 134
Degradation
 plasticiser 78
 resistance to 39
Degreasing 131
Delivery forms 5, 55
 compound 60
 dry masterbatch 59
 dry powder 55
 liquid masterbatch 59
 paste 55
 plasticiser dispersion 56
 granules 57

- Density 3, 158
Dermatitis 205, 207
Di-isodecyl phthalate 57
Di-octyl phthalate 57
Dipping 64
Dispersibility 69
Dispersion 56
 energy 133
 plasticiser 56, 113
 resin 56
Disposal
 paint residues 66
Distinctiveness of image 50
DOI see distinctiveness of image
Dosing 60, 114
Dry milling 11
Drying 170
Duutility 3, 86
Dusting 58, 173
Dyestuffs 108
- Emulsions 138
Encapsulation 137
Environmental hazards (see also Hazards) 158, 203
Equipment
 metering 58
Esters 47
Ethyl acetate 56
Ethylene-vinyl acetate copolymer 78
EU Scientific Committee for Toxicity, Ecotoxicity 205
European Inventory of Existing Chemical Substances 203
Explosion risk see Hazards
Explosive potential see Hazards
Extrusion
 biaxial stretching 110
 maudrel 84
 spider's legs 84
 twin screw 114

E

- Effluent 207
EINECS 203
Elastomers 88, 191
Electrical conductivity 183
Electro-Magnetic Shielding see EMI shielding
Electrostatic spraying 173
Elements
 metallic 3
Elongation 88
EMI shielding 184, 185, 187, 191
 design 185
 effectiveness 187, 191
 mass pigmentation 191
 measurement 185
 origin 185
 polymers 186
 principles 185

F

- Fantasy Colour, 60
Faraday Cage 169
Fashiou 3, 126
Fastness
 heat 42
 light 42
Fibreglass 120
Fibres 3, 183
 metal 183
Films 180
 crop ripening 125
 lidding 180
 silage wrapping 125
 weed suppression 125
Fire 169
Fire extinguishing agent 214
Fire fighting 214
 aluminium 214

gold bronze 215
Flakes 134, 172, 174, 196
aluminium 196, 199, 206
broken 109
coated 172
coloured surface 25
concentration 106
copper 196, 210
cut foil 25
dry 113
electrical charging 174
folded 109
glass 199
glitter 25, 52, 79, 128
inertia of 91
iron 107
mica 197
morphology 3
nickel 153, 184, 196, 210
orientation 63, 110, 174
rapidly solidified 23
silver-coated nickel 30
size 106
stainless steel 153
with coloured surfaces 78
with pre-formed colorants 28
zinc 175
Flame retardation 199
Flame treatment 131
Flammability 209
Flip 45
Flop 45, 64, 158
Flow line 5, 81
definition 81
origin 81
Fluidised bed 173
Foaming 156
Foil 4, 11
Food colorant 206
Foodstuffs 180

Formaldehyde 77
Formulations 105, 111, 132
flake concentration in 106
deep shades 108
low shear forces in 109
metallic/organic pigment combinations
in 108
spherical pigments in 108

G

Gate 89, 93
pin 89
size 93
strip 93
Gel coat 119
Glitter flakes 52
Glycol ethers 48
Gold 3, 10, 184
Gold bronze 4, 12, 13, 19, 175, 203,
204, 208, 209
Gold leaf 4
Granules 57, 113, 146
graphite conductive nickel-coated 190
handling of 75
nickel-coated 189
Greases 196
GRP
spraying of 120

H

Hydrolux 136
Hall process 14, 22, 23
Handling 212
aluminium 213
Hazards
environmental 158, 203, 212
explosion 5, 12, 169, 209
explosion potential 209
fire 169

Health and safety 203, 204, 210

aluminium 205

coatings 211

copper 206

gold bronze 206

mass pigmentation 211

Hiding power 70

History 4

Household goods 123

Hydrocarbons 119

Hydrogen 135, 209

I

Inhibition 136

Injection moulding

tool design 85

Inks 154, 156, 157, 159, 160, 161

aluminium 155, 156, 157, 159, 160

bronze replacement 158

flexographic 155, 161

gold 159, 160

gold bronze 155, 157

gravure 155, 157

lithographic 154, 155

non-leafing 157

one pack UV cured 161

paste 154

petroleum distillate 154

polyolefin substrates 161

screen 162

security 157

silver 155, 157

solvent-based 154, 155, 159

water-based 156, 160

water-based leafing 156

Iron 7, 9, 204, 207, 208

Iron oxide 199, 206, 209

micaceous 199

Iron particles 198

Isoelectric point 138

J

Jetting 84

K

Ketones 119

L

LALLS 35

Laminates (see also Simulants, mineral)
180

Laser marking 197

Lead 200

Leafing 13, 47, 48, 170, 199

measurement of 48

surface tension in 48

value 48

Leathercloth 129, 162

Legislation 185

electromagnetic emissions 185

environmental 66

health and safety 210

landfill 66

pollution prevention 211

Light

exclusion 192

scattering 47

Liquid monomers 139

Localised mould heating 98

Lubricants 5, 47

M

Magix 60

Magnetism 43

Malleability 3, 7

Manufacturing 11, 168

- Marine pollutants 212
 Mass pigmentation 63, 69, 105
 general techniques 105
 interrelationship 105
 optimisation 105
 Masterbatch 57, 59
 dry 59
 liquid 59
 Maximum Exposure Standard 207
 Measurement of
 colour 44
 leafing 48
 particle size 35
 specific gravity 41
 Mechanical properties 71
 Meld line 82
 Metal fume fever 206
 Metal pigmented coatings 131
 Metallisation
 vacuum 65
 Metalure 25
 Metasheen 25
 Meterahility 113
 Methyl ethyl ketone 56
 MFI 108
 Mica 3
 nickel-coated 189
 Microwave
 browning 180
 heating 180
 MIE see minimum explosive energy
 Milling
 ball 5, 11
 continuous 13
 dry 11
 Mills 133
 ball 133
 sand 133
 Mineral oil 57
 Minimum explosive energy 175
 Molybdenum 137
 Molybdic acid 29
 Mould tool
 design of 92
 gates 92
 runners 92
 sprues 92
 texturing 94
 Moulding
 annealing 85
 biaxial stretching 110
 blow 115
 blown containers 116
 blown film 115
 bright surface 98
 fountain flow 90
 in-mould decoration 99
 induction heating of 98
 injection 55
 localised mould heating 98
 moving boundary 97
 multi-coloured 97
 multiple live feed 95
 paint-less film moulding (PFM) 117, 127
 parison 84
 parison pleating 84
 pinholing 115
 post finishing by punching 99
 reversible transient flow 97
 rotational 118
 stratification 110
 tool design 85, 111
 voids in 95
 Mylar 25
- N**
- Nickel 7, 8, 20, 187, 192, 204, 207
 carbon fibre 192
 carbonyl 20

conductive flake 188
dendritic powder 188
filamentary 20, 192
itch 207
silver-coated 189, 191
spherical 21, 191
Nitro salicylic acid 136
Non-colouristic applications 179
Non-leaving 13, 47, 170
Non-volatile content 18

O

Occupational exposure standards 204
Odour 134, 154
Oleic acid 14
Opacity 3, 45, 70, 192, 194
Orientation 71, 149, 193
 biaxial stretching 116
 flake 63
 sphere 78
 weld line 87
Overspray 167, 171
Oxidation 14
Oxidising agents 209

P

pH see Aluminium, gas generation
Packaging 153, 156, 160, 181, 192
 corrugated board 160
 disposable 181
 food 192
 gift wrap 153
Paints 146, 147, 148, 150, 151, 152,
 153, 163, 167
 aerosol 146, 148, 152
 automotive test system 150
 harrier 163
 brushing 148
 conductive 186

dry 167
fast drying 151
gold-bronze 148, 152
hammer 146, 147
heat resistant 151
industrial 150, 151
industrial stoving 147
metal 7
miscellaneous 153
OEM 146, 147
refinish 146, 147
silver 147, 150, 151
solvent-based 146
water reducible 150
water-based 148
water-based acrylic 151
Parison 117
Particle size 35, 111, 132
 distribution 35, 36
 measurement 35
 shape 38
Passivation 56, 135, 139
 aluminium 135
 cerium 139
 gallate 139
 gold bronze 139
 silica 139
 specificity 138
Pastes 55, 163
 filler 163
Pewter 9, 153
Phosphorus 137
Picture framing 169, 171
Pigment 56, 128, 135, 160
 aggregates 114
 characteristics 35
 colour-variable 28
 compatibility 77
 compounding 60
 concentration 71, 128

- concentration in coatings 132
- dendritic 187
- dispersion 113
- disposal 212
- effect 79, 126
- glitter flakes 52
- handling 203, 212
- incorporation in polymers 109
- inorganic 3
- loading 71
- mica 92
- mineral simulant 128
- morphology 35
- nickel-coated mica 30
- nickel-coated carbon fibre 30
- nickel coated graphite 30
- orientation 71, 89
- pearlescent 3, 38
- pearl simulants 127
- plasticiser dispersions 56
- quality 110
- separation 160
- spherical 22, 78, 108, 194
- storage 212
- water-based aluminium 56
- zinc 135
- Pipes
 - plastic 182
- Plasticiser 205
- Plastisols 57, 129, 162
- Polishing 11, 22
- Polyacetal 77
- Polybutylene terephthalate 118
- Polyester-triglycidyl isocyanurate 168
- Polyethylene terephthalate 24
- Polymeric media 4
- Polymers
 - ABS 73
 - cellulose acetate propionate 85
 - compatibility 77
 - decomposition 77
 - dynamic melt 94
 - EMI shielding 186
 - fibre reinforced 90
 - glass filled 87
 - glass reinforced plastic 119
 - mass pigmented 197
 - melt flow index 108
 - molecular weight 138
 - multiphase 87
 - Nylon 6 86
 - pellets 114
 - polyamide 74
 - polycarbonate 86
 - polymethyl methacrylate 86
 - polypropylene 72
 - polystyrene 73, 86
 - PP/EPDM blends 88
 - PP/HDPE/EPDM blends 88
 - pre-drying 70
 - processing 112
 - polyvinyl chloride 74, 162
 - PTFE 173
 - relaxation time 86
 - screening 75
 - shear minimisation 109
 - single stage 66
 - styrene acrylonitrile copolymer 86
 - styrene-maleic 137
 - temperature 65
 - thermosetting 120
 - transparency 107
 - virgin 113
 - viscosity 107
- Pot life 140
- Powder coating 167, 168, 171, 173, 175
 - application 173
 - bonding 169
 - dry blend 169
 - encapsulation 172

- formulation 168, 173
- handling 175
- manufacture 168
- metals 173
- safety 175
- Printing 153
 - gravure 132
 - screen 132
- Processing 70
 - air entrapment 85, 86
 - chemical modification 26
 - co-extrusion 117, 118
 - coloration *in situ* 27
 - conversion 113
 - double cone blender 69
 - extrusion 117
 - gas phase 137
 - Hall 14, 15, 22, 23
 - in-mould decoration 118
 - injection moulding 114, 118
 - laser marking 197
 - melt spinning 195
 - milling 75
 - multi stage 66
 - rapid solidification 23
 - rotational moulding 118
 - spinning disc 23
 - stamping 11
 - thermoforming 118
 - vacuum deposition 24
 - vacuum forming 118
- Properties 126, 132
 - adhesion 145
 - barrier 117, 175
 - brightness 44
 - colour 44
 - corrosion resistance 126
 - distinctiveness of image 50
 - gassing 135
 - impact strength 71
- interrelationships 76
- mechanical 4, 71
- physical 41
- sparkle 50
- tensile strength 71
- thermal expansion 89
- visual 43
- weight saving 126
- Propyl acetate 56
- Protective equipment 208
- PTFE 173
- Poly vinyl chloride see Polymers

R

- Radiation absorprion 200
- Radiation sources 185
- Rapidly solidified flakes 23
- Receptors 180
- Recycling 66, 117, 212
- Reflection
 - heat 193
 - light 193
- Resins 138, 154
 - acrylic 134
 - aldehyde 134, 154
 - alkyd 138
 - epoxy 138
 - film formers 154
 - ketone 134, 154
 - phenolic 138
 - polyester 138
- Resinous media 4
- Resistance 168
 - abrasion 168, 174
 - chemical 43, 174, 175
 - corrosion 7, 168, 187
 - degradation 171
 - heat 151
 - humidity 168

- impact 168
- stone chip 174
- water 136
- weather 174
- Risk phrases 203
- Runner
 - hot 93
 - size and location 93
- Rusting 9, 213

- S**
- Safety 207
 - aluminium 208
 - gold bronze 209
- Safety Phrases 203
- SCOREX 97
- SCORIM 95, 96, 97, 98
- SCORTEC 94
 - venting 97
- Scratch cards 192, 193
- Screening 4, 5, 17
- Seed 132
- Sheet 161
 - leathercloth 161
- Shelf life 18
- Shielding see EMI shielding
- Silanes 146
- Silica
 - fumed 170
- Silicon 137
- Silver 3, 7, 10, 19, 184
- Silver dollars 18, 38, 106
- SIIVET® 57, 109
- Simulants
 - mineral 128
 - pearl 127
- Sink marks 95
- Smart car 127
- Solvents 133, 154
- acetate 133, 154
- alcohols 133, 154
- aliphatic 134
- aromatic 134
- ketone 133
- polar 133
- release 152
- toluene 133
- xylene 133
- Sparkle 17, 50
- Specific gravity 7, 41
- Specific surface area 42
- Spheres
 - aluminium, 22
 - silver-coated nickel 30
- Spraying 167, 173
 - electrostatic 167, 173
- Stabiliser
 - lead 77
 - tin 77
- Stainless steel 7, 9, 21, 43, 162, 163, 186
 - austenitic 9, 43
 - powders 196
 - UNS-S 31603 9, 22, 153
- Stamping 4, 11
- Standards
 - ASTM C-177 195
 - ASTM D480-88 48
 - DIN 53196 36
 - DIN 53217 41
 - DIN 55923 48
- Star-Brite 25
- Stearic acid 14
- Stoneware 128
- Storage 213
- Strength
 - tensile 88
- Substances Directive 203
- Surface uniformity 41
- Susceptor 180

T

- Teletronics 131, 145
- Test methods
 - particle size 36
- Thermal conductivity 194
- Thermal expansion 75
- Time Weighted Average 207
- Tin 10
- Tint strength 70
- Titanates 146
- Titanium 10, 137
- Toiletries 126
- Toluene 47
- Toxicity 204
- Travel 45
- Tribo 169, 171, 174
- Tufflakes 19

U

- UN Recommendations on the Transport of Dangerous Goods 208
- Urethane acrylates 161
- UV protection 199

V

- Vacuum deposition 24, 153
- Vacuum metallisation 65
- Visual properties 43
- VOC see volatile organic compounds
- Volatile organic compounds 139, 161, 167, 211

W

- Water covering area 41
- Weight saving 179
- Weld line 5, 81, 82, 86
 - crack propagation 88

- definition 81
- origin 81
- strength 87, 88
- vanishing angle 87
- vanishing point 86
- wall slip 81
- Wetting 71, 79
- Wetting agents 47
- White spirit 56

X

- X-rays 200

Z

- Zinc 7, 9, 22, 139, 162, 175, 186, 199, 204, 207, 208
- Zirconates 146