

## INDEX

### A

A-glass 131  
Abbe number 24, 29  
abrasive 169, 179  
abrasive sand 170  
Absolut Vodka 232  
absorption 23, 107  
accelerator 54  
accreditation 185  
acid bath 200  
acid bricks 80  
acid embossing 171, 211  
acidic pots 82  
acid polishing 28, 93, 169, 199, 200, 211, 215  
acids 170, 211  
acid sludge 216, 218  
acrylic plastic 124  
actual energy consumption 61  
adaptive regulation 100  
additives 15, 32, 33, 34, 41  
adhesion temperature 147  
adhesives 179  
adhesive stencils 170  
Adolfsson, Wilke 241  
AFS 205, 206  
Agricola, George 72  
Agricola's round furnace 72  
Ahlin, Albert 235  
Ahlin, Birgitta 178  
air/fuel ratio 99  
air bubbles 150  
air jet 170  
Aktiebolaget De Svenska Kristallglasbruken 234  
Aktiebolaget Svenska Fönsterglasbruken 234  
Aktiebolaget Svenska Glasbruksintressenter 234  
alkali 14, 32  
alkali-rich film 28  
aloxide brick 80  
alpha 21  
Alsterbro Glassworks 228, 229  
altar screen 148  
aluminium 193  
aluminium hydrate 43  
aluminium oxide 42, 43, 169, 170, 195  
aluminosilicate glass 133  
amber 113

American Environmental Protection Agency 214  
amethyst glass 111, 112  
ammonia 176  
amorphous 11  
analyses 184  
ancient glass containers 155  
anhydrous 38  
annealing 19, 62, 63, 64, 76, 199  
annealing furnaces 75  
annealing glass 64, 65  
annealing lehr 69  
annealing ovens 63, 75, 76  
annealing point 64  
annealing process 62  
annealing schedule 63  
annealing stresses 62, 67, 69  
annealing temperature 18, 62  
annealing terminology 62  
annubar 98  
annular defects 198  
anti-radiation glass 127  
anti-reflex glass 175  
antimony 211  
antimony oxide 42, 55, 57  
antimony trioxide 56  
antique iridescent 117  
Apple 238  
aquarium glue 179  
Arcoroc 126  
Ardagh Glass Limmared 232  
argon 126  
Ariel 237  
Ariel technique 150  
armoured glass 179  
arm protectors 208  
arsenic 204, 205, 211, 212  
arsenic oxide 42, 58, 119  
arsenic trioxide 56  
art glass 128, 145, 235  
artist 234, 235  
Artist Collection 239  
Arvid Böhlmarks Lampfabrik 231  
asbestos 205, 206, 209  
assessment factors 213  
atmosphere 195  
atmospheric emissions 215  
atmospheric humidity 29  
attacks 197  
attenuation 25

autoclave 178  
automated blasting plants 170  
automatic bottle-blowing machines 232  
automatic control 190  
automatic dosage 209  
automatic glass manufacture 185  
automatic inspection 190  
awl 152  
AZS 81

### B

B<sub>2</sub>O<sub>3</sub> 41  
Backström, Monica 238  
BaCl<sub>2</sub> 117  
BaCO<sub>3</sub> 40  
ball 139, 144  
bands of colour 151  
barium carbonate 40  
barium chloride 117  
barium sulphate 40, 171  
barrier filters 215  
Bartron, Paula 243  
barytes 40  
base polishing 169  
basic brick 80  
basic pattern 172  
basic pots 82  
batch 15, 32, 35, 44, 191, 192, 193  
batch charger 47, 209  
batch dust 195, 196  
batch formula 48, 49  
batch machine 46  
batch melting 15  
batch mixer 45  
batch pile 46  
batch plant 45, 213  
batch recipe 49  
batch room 228  
batch spill 216  
batch stone 192, 193, 194  
battledore 139  
beeswax 144  
belt-grinding machine 167  
belt mark 19, 200  
bending 180  
bending strength 177  
bent glass 200  
Bergdala Glassworks 234  
Bergh, Elis 237  
Bergkvist, Gustaf 230, 235

- Bergqvist, Knut 235  
 Bergqvist, Ulla-Carin 150  
 Bergström, Lena 115, 167  
 Beskow, Bo 174  
 bevelling 168  
 bi-coloured, glass 175  
 big bags 36, 48  
 binder 212, 228  
 binder content 189  
 binding 229  
 bioactive glass 135  
 bioactive material 135  
 bioglass 135  
 black glass 114  
 black metal coating 199  
 blank 140, 144, 156  
 blank mould 156  
 blasting 169, 171, 205, 218  
 blasting cabinet 170  
 blasting sand 169, 170, 179  
 blisters 57, 59, 188  
 block 140, 141, 145  
 blood-lead level 213  
 bloom 200  
 blotches 28  
 blotchiness 173  
 blow-and-blow method 156, 157  
 blow-moulds 143  
 blower 139, 229  
 blowing 144  
 blowing iron 139, 140, 145  
 blown glass 144  
 blown sheet glass 233  
 blue-green 110, 111  
 blue glass 111  
 board 141  
 Boda Glassworks 228, 234, 236, 238  
 Bohemian crystal 130  
 boil 58  
 boiling 44, 59  
 bone ash 43, 115  
 bone glass 115  
 boosting 58, 59  
 borax 41  
 boric acid 41  
 boric oxide 17, 41  
 boron glass 17  
 borosilicate glass 128, 129, 155  
 bottle 146, 156, 173, 217, 232  
 bottle-forming machine 157  
 bottle glass 92, 191, 192, 194  
 bottle glass industry 190  
 bottom glass 196  
 bowl 139  
 Brandt, Åsa 239  
 brass band belt 232  
 brass moulds 147  
 Bratt, Monica 238  
 Brava bowls 238  
 bright gold 173  
 brilliance 24  
 brilliant cutting 168  
 bristle polishing 169  
 brown 113  
 brushes 172  
 bubble-free 197  
 bubble glass 152  
 bubbles 47, 141, 188, 189, 194, 196, 197, 198, 199  
 bubble zones 58  
 bubbling ramp 58  
 bulk batch 35, 44, 48, 191  
 bulk wool 131  
 bullet-proof glass 127  
 bullet resistant glass 179  
 burner nozzle 153  
 burners 78, 216  
 burning 170  
 burning off 166  
 burnish gold 173  
 burns 205  
 burnt 200  
 bushing 160  
 butane 207  
 Buteljglasbrukens Försäljningsaktiebolag 234  
 button 141  
 butyl glue 180  
 Buy, Use and Dispose 238  
**C**  
 C-glass 131  
 $\text{Ca}_3(\text{PO}_4)_2$  115  
 $\text{CaCO}_3$  32, 39  
 cadmium 205, 210, 211, 212  
 cadmium sulphide 112, 113, 114  
 $\text{CaF}_2$  115  
 calcined 38  
 calcined potash 39  
 calcite 39  
 calcium 193  
 calcium carbonate 32, 39  
 calcium gluconate gel 212  
 calcium oxide 39  
 calcium phosphate 43  
 calcspar 39  
 calculating annealing programmes 66  
 calipers 141, 142, 144  
 cameo glass 173  
 comes 174  
 canes 151  
 cap 139, 145, 166  
 carbonates 38  
 carbon dioxide 38, 49, 54, 188, 211, 214, 216  
 carbon formation 78  
 carbonic acid 38  
 carborundum 168, 169  
 carburization 78  
 Carlsson, Sven-Åke 241  
 carousel 146  
 carry-over 35, 196  
 carrying-in fork 65  
 car window 127, 173, 176, 177, 179  
 Casimirsborg Glassworks 226  
 casing 150  
 cast-iron mould 143  
 cast-on 139  
 cast-on stem 139  
 castables 79  
 casting 144, 147, 148  
 cast iron moulds 147  
 cataract 208  
 cat scratches 196  
 CdS 113, 114  
 CE marking 187  
 CEN 185  
 centrifuge moulds 147  
 centrifuging 144, 147  
 ceramic materials 154  
 Ceran 133  
 cerium 112  
 cerium oxide 42, 57, 119, 169  
 Cerox 169  
 certification 186  
 chair 138, 139  
 chalk 39, 140  
 chalking 141  
 chamfering 168  
 chamotte 79  
 chamotte brick 80  
 charcoal 42, 56, 113

- charging 46, 53  
 charging machine 46, 61  
 Charm 237  
 Château 240  
 chemical colouring 108  
 chemical decolourising 120  
 chemical formulae 34  
 chemical health hazards 205  
 chemical names 34  
 chemical precipitation 216  
 chemical properties 16  
 chemical reactions 53  
 chemical resistance 27, 159  
 Chemical Vapour Deposition 175  
 Chihuly, Dale 243  
 chill marks 198  
 chips 196  
 chloride 38  
 chlorine 38  
 chromaticity diagram 107  
 chromite 190, 192  
 chromite grains 193  
 chromium ore 192  
 chromium oxide 110, 192  
 church windows 174  
 CIE system 107  
 CIE values 106  
 clapper 139, 142  
 clay pots 82, 83  
 cleaning 198, 201  
 clear glass 15, 64  
 closed processes 214  
 closure glassworks 224  
 cloudy glass 196  
 CO<sub>2</sub> 38  
 coatings 175  
 coatings of corrosion products 200  
 cobalt blue 111  
 cobalt oxide 111, 121  
 coefficient of expansion 29  
 coke 74  
 cold-top electric furnace 75  
 cold-top furnaces 75  
 cold tools 198  
 colemanite 41  
 collar 85, 197  
 colloidal particles 109, 113  
 colourant ions 109  
 colour designation systems 107  
 coloured polymer film 116  
 coloured rods 21, 149  
 colour in fibre 117  
 colouring agents 33, 43, 105  
 colouring glass 108, 116  
 colouring in the feeder 117  
 colourising substances 105  
 colourless glass 106, 193  
 colour measurement 29  
 colour recipes, old 107  
 colour rod 68, 149  
 colour separation 23  
 colour value 107  
 colour wheel 106  
 combustion process 214  
 Commission Internationale de l'Eclairage 107  
 communication fibres 25  
 compatibility 20, 22, 29, 116  
 compatibility stresses 21, 64, 68, 69  
 compensation cable 95  
 compensation wiring 95  
 complementary colours 106  
 compressed air 142  
 compressed air burners 78  
 compressed air jet 170  
 compressed air systems 199  
 compressive stress 26, 63, 68, 176, 177  
 condensation 176  
 condense 210  
 conditioning 53  
 conditioning process 60  
 conducting glass 176  
 conducting layer 176  
 conductivity 16, 27, 29, 92, 93  
 container glass 126, 155, 156, 199  
 containers 186, 217  
 contaminant 118, 193, 196  
 contamination 119  
 contamination levels 37  
 continuous-operation tank furnaces 156  
 continuous-tank furnace 74  
 continuous fibre 161  
 continuous fibreglass 131  
 continuous filament fibreglass 131  
 continuous filaments 158  
 continuous glass fibre 131, 161  
 continuous tank furnace 74, 196  
 continuous tanks 74  
 contrasting colours 106  
 control equipment 96  
 controller 98  
 control unit 98, 99  
 convection 58, 59  
 convection currents 194  
 conveyor-belt annealing oven 63  
 conveyor belt 200  
 conveyor belt Lehr 76  
 conveyor rollers 154  
 CoO 111  
 cooker-top 132, 133  
 cooking ware 128  
 cooler doors 176  
 cooling 62, 63, 199  
 cooling agent 205  
 cooling down 53  
 cooling process 65  
 cooling programme 69  
 cooperative shops 231  
 copper foil 175  
 copper oxide 111  
 copper ruby 114  
 copper salts 171  
 copper sulphate 176  
 copper wheel engraving 170  
 Coquille glass 238  
 cords 59, 148, 189, 194, 195, 196, 197, 198, 199  
 core of sand 155  
 cork wheel 169  
 correct quality 190  
 correct temperature 197  
 corroded glass 28  
 corrosion 197, 200  
 corrosion products 200  
 corrosion resistance 80  
 corrosive chemicals 205  
 corrosives 210  
 Corundum 169, 190  
 covered pots 82  
 C 60  
 Cr<sub>2</sub>O<sub>3</sub> 110  
 crack 190, 197, 199  
 crack-off 26, 140, 145, 146, 166, 167  
 cracking-off machine 26, 226  
 cracked glass 152

craftsmen 234, 235  
 craft techniques 144  
 cramp 208  
 Craquelle 152  
 Cristobalite 190  
 crizzle 198  
 cross-fired furnaces 74  
 crown 196  
 crown glass method 233  
 crushed cullet 116, 150  
 crushed glass 218  
 crushing 47  
 cryolite 43, 115  
 crystal 22, 64, 129  
 crystal glass 128, 129, 215  
 crystallin 129  
 crystalline material 12, 188  
 crystalline solids 11  
 crystallisation 17, 19, 159  
 crystallisation temperature 29  
 crystallisation zone 18  
 crystallum 128  
 crystal melt 193  
 crystal soda 38  
 Cu<sup>2+</sup> 111  
 Cu<sub>2</sub>O 114  
 cullet 32, 47, 62, 119, 194, 204, 216, 217  
 cupola furnace 74, 159  
 cuprous oxide 114  
 currents 194  
 cutter 228  
 cutting 167, 179  
 cutting face 167  
 cutting glass 142  
 cutting liquid 179  
 cutting profiles 168  
 cutting shop 228  
 cutting the glass 199  
 cutting water 218  
 CVD 175  
 cylinder glass 155, 233  
 cylinder method 233  
 Cyrén, Gunnar 172, 238

## D

Dahlström, Kata 229  
 damp 201  
 danger signs 209  
 data communication 131  
 data logger 65  
 day tanks 74  
 decanter necks 168

decanters 155  
 decanter stoppers 168  
 decibel 209  
 decipascal 16  
 decolourising 106, 120  
 decolourising agents 15, 33, 121  
 decolourising combinations 120  
 decomposition 37  
 decorating glass 149  
 decorating lehrs 75  
 decoration 154  
 decorative bottles 155  
 defect 189, 190, 191  
 deformation point 149, 172  
 deformation temperature 18, 62  
 demixing 45  
 dense soda ash 38  
 density 22, 29, 128  
 dental materials 133  
 dental prostheses 135  
 derivative feedback 100  
 designer 234, 236  
 detailed patterns 153  
 devitrification 19, 82, 83, 191, 192, 193, 195, 199  
 devitrite 190, 191  
 diabase 159  
 dialysis machine 135  
 diamond 169  
 diamond drill 168  
 diamond grinding wheel 168  
 diamond grit 167, 168  
 diamond point 166, 170  
 diamond point engraving 170  
 diamond tools 168  
 diamond wheels 168  
 dichroic glass 117, 175  
 didymium spectacles 208  
 diffusion process 54  
 digital printing 174  
 dilatometer 21  
 dilatometric softening temperature 18  
 dirt particles 199  
 discarded glass 185  
 discolouration 118, 173  
 discoloured 193  
 dishwashers 29  
 dispersion 23

display windows 175, 177  
 divalent iron 110  
 dividers 141  
 divisible mould 143  
 dolomite 40, 159  
 dome 46, 232  
 domestic glass 126, 225  
 dominant wavelength 107, 108  
 dominating wavelength 23, 29  
 double glazing 126  
 double glazing units 187  
 double gob 157  
 dPa•s 16  
 drainage outlet 196  
 draught 97, 195  
 drawn glass 155  
 drawn stem 139  
 drill 197  
 drilling 168, 197  
 driven edge 145  
 drops of metal 197  
 drugs 186  
 drum mixer 45  
 Duke Karl's Glassworks 223  
 Duralex 126  
 dust 47, 55, 207  
 dust from batch mixing 205

## E

E-glass 27, 131  
 ear defender 205, 209  
 eating 210  
 eccentric polishing 169  
 Eda Glassworks 226, 237  
 eddies 189  
 Edenfalk, Bengt 238  
 edge-melting machine 166, 167  
 edge melting 167  
 edge work 177  
 edging shears 141  
 edging work 166  
 Eirich mixer 45  
 ejector rod 147  
 Ekman, Johan 235  
 electrical circuits 174  
 electrical current 178  
 electrically conducting glass 176  
 electrically conducting layer 176  
 electrical properties 27  
 electrical resistance 27

- electric cold-top furnaces 156  
 electric furnaces 73, 160  
 electric pot furnaces 73  
 electro-chromatic glass 178  
 electromagnetic fields 127  
 Elme Glassworks 236  
 embossing bath 171  
 emission rights 211  
 emissions to air 214  
 emissions to water 214, 216  
 Emmaboda Glasverk 233  
 EN 186  
 enamel 171, 172  
 encapsulated thermocouple 93, 96  
 end-fired furnaces 74  
 energy-saving glass 175  
 energy consumption 61  
 energy needed to melt glass 60  
 Englund, Eva 238, 239  
 Engman, Kjell 240  
 engravers 205, 242  
 engraving 170  
 engraving pen 180  
 engraving school 236  
 engraving shop 228  
 Engshyttan Glassworks 232  
 Environmental Code 213  
 environmental impact 214, 215  
 epoxy 179  
 equilibrium 155  
 erbium oxide 121  
 ergonomics 205, 207  
 etched 170  
 etching 171, 216  
 etching powder 171  
 etching salt 171  
 EUCEB 187  
 EU Directive 187  
 European Committee for Standardization 185  
 European norm 186  
 European Pharmacopoeia 186  
 evaporation 19, 55, 195, 197, 216  
 evaporation cords 195  
 evaporation from melt 205  
 everyday wares 235  
 exhaust-gas filters 133  
 exhibitions 235  
 expansion 20, 21  
 expansion coefficient 20, 21, 149  
 expansion curve 21  
 expansion rates 64  
 explosive products 207  
 exposure to inorganic fibres 205  
 extractor 205  
**F**  
 Fabula 150  
 fan air 142  
 fans 209, 216  
 farm supervisor 228, 229  
 fatigue 208  
 fault detection 190  
 faulty connections 95  
 Favrile glass 118  
 feeder 74  
 feldspars 42, 43  
 felt wheel 169  
 FeO/Fe<sub>2</sub>O<sub>3</sub> 110  
 fiberising 159, 160  
 fiberising process 161  
 fibre-optics display 124  
 fibre fineness 189  
 fibreglass 130, 158, 187, 194, 199  
 fibreglass for insulation 158  
 fibreglass matting 158  
 fibre mat 159  
 fibre materials 80  
 fibre matting 161  
 fibres 159, 161  
 fibrous materials 79  
 figured glass 154  
 filigree glass 150, 151  
 filigree rods 151  
 filigree technique 151  
 filter 135, 157, 205  
 filter dust 216  
 filtration 216  
 final inspection 189  
 fine-grained material 190  
 fine dust 192  
 fine fraction 190  
 fine grinding 168  
 fine polishing 169  
 fining 56, 57, 58  
 fining agent 55, 56, 57, 211  
 fining bubbles 194  
 fining process 194  
 finish mould 156  
 finite fibres 158  
 fire-resistant glass 127, 179  
 fire-safety 127  
 fire extinguisher 205  
 fireman 228  
 fireproof materials 79  
 Fireworks Bowl 236  
 firing 84  
 firing temperature 172  
 first-aid kit 205  
 fish graal 237  
 fixed moulds 143  
 flakes 193  
 flame polishing 148, 199  
 flameworking 153  
 flammable liquid 207  
 flammable products 207  
 flared bowl 140  
 flared glass 140  
 flaring 145  
 flaring shears 141, 145  
 flat glass 92, 126, 154, 193, 217, 233  
 flatness 24  
 Flerohopp Glassworks 232  
 float glass factories 155  
 floating ring 144  
 float process 154  
 flotation 38  
 flow meters 98  
 flow ratio 99  
 fluorescent yellowy green 110  
 fluorides 58, 212, 216  
 fluorine 43, 205, 210  
 fluorine opals 115  
 fluorspar 43, 115  
 fluted moulds 143  
 flux 15, 33, 38, 42, 43, 82  
 fluxing agents 41, 82  
 flux line 195  
 Flygsfors Glassworks 232, 238  
 foam 54  
 foam glass 135, 217, 218  
 foggy surfaces 28  
 foil 22, 154  
 folds 198  
 follow-up 188, 190  
 font mould 148  
 foot-board 139, 142  
 foot clapper 141  
 foot gatherer 139  
 forehearth 74

- Forest Glass 223  
 Forsell, Ulla 239  
 foundation glassworks 224  
 founder 188, 228  
 founders of glassworks 227  
 Fourcault process 155  
 free-blown 140  
 free-flowing 35  
 free blowing technique 145  
 freehand glass-blowing 144  
 fresh air mask 205  
 frit 116, 150  
 Fuga 238  
 full lead crystal 22, 129, 194, 210, 212, 213, 214, 215  
 fully automated process 155  
 fume cupboard 116, 150, 170, 205  
 fumes 93  
 Functionalism 237  
 furnace material 196  
 furnace opening 195  
 furnaces 72  
 fused-cast insulation 79  
 fused-cast materials 80, 81, 86  
 fusing 152  
 fusing kiln 76, 77  
 fusion-cast materials 80  
 Fåglavik Glassworks 232  
 Fönsterglasbrukens Aktiebolag 234  
 Fönsterglasbrukens Försäljningsaktiebolag 234  
 Förenade Fönsterglasbrukens Aktiebolag 234
- G**
- G:son Wennerberg, Gunnar 235  
 gaffer 139, 229  
 gall 42, 192  
 Gallé, Emile 235  
 galvanic bath 176  
 gas 188, 196  
 gas burners 78  
 gas chromatography 191  
 gases 54  
 gas flames 146  
 gas pressure 97  
 gas scrubber 92, 93  
 Gate, Astrid 154  
 Gate, Simon 235, 236  
 gather 139  
 gatherer 144, 229  
 gathering 144, 198  
 gathering angle 144  
 gathering ball 141, 146, 148  
 gathering bubbles 144, 198  
 gathering hole 141, 195  
 gathering iron 139, 140, 141  
 Gerrit Rietveld Akademie 243  
 GIA 92  
 Glafo 234  
 Glasma 45, 213, 234  
 Glasriket 234  
 glass-ceramics 19, 132, 133  
 glass-melting accelerator 54  
 glass-painting work station 171  
 Glass Academy 234  
 glass beads 153, 157  
 glass blanks 154  
 glass castles 239  
 glass composition 49, 125  
 glass concrete 135  
 glass containers 126, 186  
 glass corrosion 86  
 glass craft 138  
 glasscutters 179  
 glass dump 215  
 glass dust 192  
 glass fabric 131  
 glass fibre 65  
 glass fittings 232  
 glass formers 14, 33  
 glass forming oxides 14, 15, 33  
 glass gobs 157  
 glass implant 135  
 Glass Industry's Employers' Union 234  
 glassmaking techniques 144  
 glass marbles 157  
 glass mosaic 174  
 glass moulds 198  
 glass organisations 234  
 glass pads 47  
 glass painters 205  
 glass painting 116  
 glass palette 172  
 glass pane 177  
 glass paste 153  
 glass powder 116  
 glass press 226  
 glass prism 23  
 glass recipe 35, 48  
 glass ribbon 154, 155  
 glass room 228  
 glass sickness 28  
 glass strength 176  
 glass vapours 195, 196  
 glass wool 130, 159, 160  
 glass wool manufacture 160  
 glassy solids 11  
 glassy structure 12  
 glazier 155  
 glazing 84  
 glory hole 75  
 glue 212  
 gluing 179  
 glycerine 171  
 gob 74, 157  
 Gob Image Analysis 92  
 goggles 208  
 gold 113  
 gold ruby 113  
 good-quality glass 188  
 Graal glass 150, 235  
 Graal technique 150  
 grain size 35, 37, 191  
 grains of glass 153  
 granular texture 198  
 graphite moulds 143  
 green-black stones 192  
 green bottle glass 192  
 green glass 110  
 greenish yellow 110  
 green pellets 46  
 grinding 167, 168, 169  
 grinding agents 169  
 grinding robots 168  
 grinding wheels 168  
 grog 79  
 grooved moulds 143  
 Grossalmerode clay 82  
 grozing pliers 179  
 Gullaskruf Glassworks 238  
 Gustaf Vasa 223
- H**
- $H_2CO_3$  38  
 $H_2SO_4$  38, 170  
 HACCP 186  
 Hald, Edward 235, 236, 237  
 half chair 139  
 half parison 140  
 Hammar Glassworks 232  
 handle shears 141  
 handling 200

- hard flame 153  
 hardness 29  
 hardness measurement 26  
 Hazard Analysis and Critical Control Point system 186  
 hazardous substances 209, 214  
 hazardous waste 214  
 HCl 170  
 headache 208  
 hearing 209  
 heat 208  
 heat-reflection 208  
 heat-treated pressed glass 146  
 heat-treatment furnaces 75  
 heater 229  
 heat exchanger 77, 91  
 heating element 73, 176  
 heat radiation 208  
 heat stress 205  
 heavy metals 211  
 Hellsten, Lars 238, 239, 242  
 Hennix, Margareta 120  
 Henrikstorp 224  
 Henrikstorp Glassworks 224, 225, 233  
 Hermansen furnace 72  
 hexafluorine 212  
 HF 170, 212  
 historic furnaces 72  
 HNO<sub>3</sub> 42, 170  
 hock glasses 225  
 Hoff, Paul 239  
 hollow-ware 144, 158  
 homogeneous glass 52  
 homogenization 58, 59  
 hot-glass techniques 153  
 hot-shop ready 146  
 hot cracking 146  
 hot filament pyrometer 95  
 hot shop 138, 139, 149, 205, 206  
 housing 230  
 hue 108  
 Hydman-Vallien, Ulrica 239, 242, 243  
 hydrated potash 39  
 hydrochloric acid 170, 171, 211  
 hydrofluoric acid 27, 28, 169, 170, 212, 216, 227  
 hydrogen fluoride 171  
 hydrolytic class 29  
 hydrolytic resistance 27  
 hydrophilic surface 128  
 hygienic threshold values 213  
 HZFC 81  
 Höglund, Erik 238, 241
- I**  
 ice-flower glass 173  
 ICF 187  
 illuminating glassware 133  
 illumination 208  
 immersion pyrometer 90  
 Incalmo 151  
 inclusion of threads 151  
 incompatibility 199  
 Inconel 96  
 Individual Section 157  
 industrial sites 211  
 inferior quality glass 195  
 inferior surface 189  
 infrared light 23  
 infrared spectrum 106  
 Ingeborg Lundin 238  
 injection moulding 147  
 injection pressed glass 147  
 inorganic fibres 205  
 inspection 180, 189, 205, 229  
 inspection staff 208  
 inspection workplace 208  
 instruction 190  
 insulated glazing units 126  
 insulating fibre 187  
 insulating fibreglass matting 158  
 insulating fibre products 189  
 insulating glass 126  
 insulating glass units 180  
 insulating materials 79, 80  
 insulating products 159  
 insulation 158  
 insulation bricks 81  
 insulation fibre 81, 217  
 insulator 27  
 intaglio 170  
 integrated feedback 100  
 Intermezzo 240  
 International Crystal Federation 187  
 International Organization for Standardization 185  
 international standard 186  
 ion colours 109  
 IPPC 211
- IR 23  
 iridescent 171  
 iridescent effect 175  
 iridescent glass 117, 172  
 IR light 106  
 iron bar 142  
 iron mould 151  
 iron oxide 110  
 iron peg 153  
 iron sulphide 113  
 iron works 227  
 irregularities 197  
 IS machines 157  
 ISO 185, 186  
 ISO 14000 186, 215  
 ISO 14001 186  
 ISO 9000 184, 186  
 ISO 9001 186  
 isocyanates 212  
 itinerant tradesmen 225
- J**  
 jacks 141, 142  
 jars 156  
 jewellery 176  
 job rotation 207  
 Johansfors Glassworks 228, 234, 236, 242  
 Jonasson, Mats 242
- K**  
 K<sub>2</sub>CO<sub>3</sub> 39  
 K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> 111  
 Kantara bowls 237  
 Kedely, Paul 238  
 Keller, Peter 223  
 kevlar gloves 209  
 KHCO<sub>3</sub> 39  
 kilns 63, 76  
 Kingdom of Crystal 227  
 KMnO<sub>4</sub> 112  
 knock-off point 142  
 knot 82, 194, 195  
 Konstfack 243  
 Kopparhaga Glassworks 223  
 Koskull 223  
 Kosta Boda 234, 240, 241  
 Kosta Glassworks 223, 225, 228, 231, 233, 234, 235, 236, 237, 238, 239, 241, 242  
 KOVFS 1998:11 128, 187  
 Kraka 237  
 Kraka technique 152

- krinkle ice 172  
 Kuhn, Jon 24  
 Kungsholm Glassworks 225
- L**
- I<sup>a</sup>\*b-system 108  
 I<sup>a</sup>\*b diagram 108  
 laboratory glass 22, 41  
 laboratory ware 128, 129  
 lacquer 171, 176  
 ladle 141, 148  
 Lagerbielke, Erika 20, 129, 240  
 lambda value 131  
 laminated glass 127, 177, 178, 179  
 laminated safety glass 177  
 laminating 177  
 lampblack 143  
 lamp bulbs 232  
 lamp chimneys 232  
 lamps 232  
 lampshades 175  
 lampworkers 208  
 lampworking 153  
 Landberg, Nils 237, 238  
 lanthanum oxide 134  
 laps 198  
 laser cutting 179  
 laser engraving 170  
 lasers 167  
 layers 189  
 layers of glass, 149  
 LCA 204  
 leaching 28, 211  
 lead 204, 205, 210, 211, 213, 214  
 lead-free crystal 22, 130  
 lead-free crystallin 129  
 lead arsenate 211  
 lead borate glasses 135  
 lead carbonate 216  
 lead crystal 64, 129, 213  
 lead mounting 174  
 lead oxide 40  
 lead poisoning 213  
 leather gloves 209  
 lehrs 63, 75  
 Lehtonen, Sirkka 178  
 Leucite 190  
 Li<sub>2</sub>CO<sub>3</sub> 41  
 life cycle 215  
 life cycle analysis 204
- lifting aids 209  
 light 23  
 light attenuation 29  
 lighting glass 232  
 lighting glassware 171  
 light soda ash 38  
 light transmission 24, 106, 157  
 lightweight container glass 156  
 lightweight containers 158  
 lilac 111  
 lime 32, 39, 159, 216  
 limestone 39  
 limited edition 180  
 Limmared Glassworks 223, 232, 233  
 Lindshammar Glassworks 234  
 Lindstrand, Vicke 237  
 Line 240  
 linear expansion 21  
 lining 86  
 lining materials 80, 81  
 linseed oil 143  
 linshing machine 167  
 lip tool 142  
 Liquefied petroleum gas 209  
 liquidus temperature 19, 29  
 lithium 41  
 lithium carbonate 41  
 Littleton, Harvey 239  
 Littleton point 18  
 logarithmic 209  
 logarithmic scale 208  
 log  $\eta$  16  
 logotypes 171  
 long glass 17  
 low-emission glass 126, 175  
 low-pressure burners 78  
 lower annealing limit 62  
 lower grade sands 38  
 lower strain point 64  
 low pressure 201  
 low resistance 200  
 LPG 207, 209  
 luminosity 107, 108  
 lustre 24, 171  
 lustre paint 172  
 Lödöse 223  
 Lövsta Glassworks 229
- M**
- M 48  
 machine-made glass 158
- machine grinding 168  
 machine washed glass 27  
 machine washing 200  
 magnesium oxide 40  
 main constituents 33, 34, 36  
 manganese 121  
 manganese dioxide 111  
 manganese oxide 112  
 manual glass manufacture 184  
 manufacture 197  
 marble 39, 157  
 marking 167, 186  
 marking paint 157  
 marver 138, 139, 144, 199  
 marvering 139, 150  
 mass spectrometry 191  
 master mix 36  
 material balance 212, 214  
 material checking 189  
 matt embossing 171  
 matt embossing bath 171  
 matting 158  
 matt surface 171  
 measurement uncertainty 36  
 measuring colour 107  
 measuring flow 97  
 measuring instrument 95  
 measuring levels 97  
 measuring pressure 97  
 measuring temperature 91, 93  
 measuring thickness 66  
 mechanical polishing 28  
 mechanical properties 25  
 mechanical refining 58  
 medical examination 210  
 medicine bottles 157  
 megapascals 25  
 melting 53, 156, 167  
 melting accelerator 33, 41, 45  
 melting loss 33, 49, 204  
 melting process 52, 194, 215  
 melting schedule 53  
 melting temperature 17, 18  
 melting until seed-free 53, 59  
 melt losses 55  
 melt report 188  
 mercury 211  
 metal ladle 148  
 metallic aluminium 193  
 metallic lead 193  
 metallic selenium 114  
 metal moulds 22

- metal oxides 172, 175
- metal plunger 199
- metal screens 208
- metal spheres 189
- metal wires 22, 154
- Mg 18, 62
- mica 154
- microscope slides 154
- microscopic cracks 177
- Middle Ages 222
- migration 28
- milky surfaces 28
- Millefiori glass 151
- millimetre water column 96
- mineral quartz 37
- minerals in glass defects 190
- mineral wool 130, 159, 187
- mini float plants 155
- mirror glass 176
- mirrors 154
- mixer 157
- mmvp 96
- Mn<sub>2</sub>O<sub>3</sub> 112
- MnO 112
- MnO<sub>2</sub> 112
- modulus of elasticity 29
- Moh's scale of hardness 26
- moil 145, 166, 218
- moil cap 26
- moisture content 35
- molar mass 48, 49
- monastery 223
- monitoring production 188
- monochromatic light 107
- monochromatic light source 107
- monoliths 79, 80
- monolythic materials 79
- more beautiful everyday wares 235, 237
- mosaic tiles 174
- mould 142, 146, 190
- mould-holder 229
- mould blowing 145
- mould lubricant 143
- mould maintainance 147
- mould temperature 146
- mouth 156
- mouthpiece 141
- movements 231
- MPa 25
- muffle furnaces 76
- Mullite 190
- multi-pot furnaces 74
- multilayered glass 149
- Musik i Glasriket 232
- myth 155
- Målerås Glassworks 234, 237, 242
- N**
- N<sub>2</sub>O<sub>3</sub> 57
- Na<sub>2</sub>CO<sub>3</sub> 32, 38
- Na<sub>2</sub>SeO<sub>3</sub> 114
- Na<sub>3</sub>AlF<sub>6</sub> 115
- Na<sub>5</sub>P<sub>3</sub>O<sub>10</sub> 115
- narrative patterns 150
- narrow necks 156
- National School of Glass in Kosta 243
- National School of Glass in Orrefors 243
- Natural Colour System 106
- natural glass 10
- natural stone wheels 168
- NCS system 106
- n<sub>D</sub> 24
- Nd<sub>2</sub>O<sub>3</sub> 112
- negative pressure 97
- neodymium 111
- neodymium oxide 42, 111, 112, 121
- neon light 117
- nepheline 190
- nepheline syenite 43
- network breaking oxides 14, 15, 33
- network formers 14
- network modifying oxides 15, 33
- neutralisation 216
- new employees 190
- newspaper 142, 198
- NGF 234
- nickel 193
- nickel oxide 111, 112, 121
- nickel sulphide 193
- Nilsson, Anne 240
- NiO 112
- NIS 157
- NIS machines 158
- nitrates 42
- nitric acid 42, 170
- nitric oxides 214
- nitrogen oxide gases 57
- nitrous gases 215
- NO 57
- NO<sub>2</sub> 57
- noise 177, 205, 209, 216
- noise level 209
- noise limits 209
- Normpack standards 186
- nose 139
- NO<sub>x</sub> 57, 215
- nozzles 161
- Nybro Glassworks 234
- O**
- objects in molten glass 154
- oil 172
- oil burners 78
- oil containers 232
- old pots 189
- olive cuts 168
- Ollers, Edvin 236
- on/off regulation 99
- one-component glass 17
- opacifiers 33, 43
- opacity 109
- opal 115
- opal foil 170
- opal glass 19, 43, 109, 115, 133
- opaline 115
- opaline glass 110
- opalising agents 43
- opaque colours 212
- opaque glass 19
- opening out 145
- open pots 82
- operational control 188
- optical fibre 25, 131, 132, 158
- optical glass 133, 134
- optical moulds 143, 152
- optical properties 23
- optical pyrometer 91, 92, 93, 95, 96
- orange 113
- organic paints 116, 117, 171, 172
- orifice plate 98
- ornamental pattern 151
- Orrefors Glassworks 227, 230, 232, 234, 235, 236, 237, 238, 239, 240, 241, 242
- Orrefors Kosta Boda 234
- Orrefors Kosta Boda Group 241
- Orup, Bengt 174

oval gear flow meter 98  
oven-proof cooking ware 128  
oven doors 179  
overblow 26  
overlay 149  
overlay glass 235  
overpressure 195  
oxidation 56  
oxidation agent 42  
oxidation conditions 109  
oxidation number 109  
oxide 32  
oxidising agent 42, 120  
oxidising flame 153  
oxidize 56  
oxy-fuel burners 78  
oxy-propane flame 153  
oxygen 207  
oxygen-propane mix 148

## **P**

P-value 29  
packaging 180  
Packaging Directive 186  
packers 228  
paddle 139, 142, 145  
painting 171  
pale pink 114  
pale yellow 113  
Palmqvist, Sven 149, 152, 237  
pantograph 226, 227  
Paris Exposition 236  
Paris Goblet 236  
parison 139, 140, 144  
particles 197  
Pâte de verre 153  
pattern 171  
patterned stencils 171  
patterned surface 171  
Pb<sub>3</sub>O<sub>4</sub> 40  
PbO 40  
PBT index 214  
pegmatite 43  
pelletised batch 45, 48, 191, 207  
pelletising process 45  
pellets 45  
Percy, Arthur 238  
permanent stresses 62  
personal safety equipment 209  
pharmaceuticals 186  
phosphate opals 115  
phosphorous oxide 43

photo-chromatic glass 134, 178  
photographs 173  
photosensitive glass 134  
physical colouring 108  
physical decolourising 120  
physical properties 16  
Physical Vapour Deposition 175  
PID 100  
PID controller 100  
PID regulator 100  
pigment 205  
Pilchuck 243  
Pilkington Floatglas 126, 154, 233  
pincher 142  
Pitot tube 98  
Pittsburgh process 155  
plastic film 178  
plastic reinforcement 161  
plate 151, 154  
plate glass 176  
platinum-coated stirrer 196  
platinum furnaces 161  
platinum pots 83  
playing marble 157  
plexiglass 124  
plumbism 213  
plunger 146  
P marking 187  
pointed diamonds 168  
polarisation filters 67  
polariscope 67  
polarization microscope 68  
polarized light 68  
polishing 167, 169, 216  
polishing agents 169  
polishing equipment 149  
polishing glass 212  
polishing wheels 169  
polyester screen 173  
polymerfilm 116  
polysulphide 180  
polyurethane-based paint 172  
polyvinyl butyral 178  
pontil 140  
Pop-glass 238  
porcelain 86, 194  
positive pressure 97  
post 144  
pot 20, 197

potash 39  
potash glass 130  
potassium bicarbonate 39  
potassium carbonate 39  
potassium dichromate 111  
potassium feldspars 43  
potassium nitrate 42, 177  
potassium oxide 39, 43  
potassium permanganate 112  
potassium sodium nitrate 176  
pot furnace 72, 73, 188  
pot furnace defects 197  
pot maker 228  
pot material 80, 194  
pot room 228  
pots 73, 82, 83  
powdered glass 172  
powdered soda 152  
powder glass 150  
powder of coloured glass 150  
powdery raw materials 196  
power consumption 61  
praesidium oxide 42  
praseodymium oxide 110  
pre-blowing 144  
precious metals 171, 173  
premium 189  
preserving jars 237  
press 146  
press-and blow method 156  
pressed glass 146, 226  
pressing 144, 146  
pressing glass 146  
pressing mould 146, 147  
pressing technology 146  
pressure-jet oil burners 78  
pressure air 97  
pressure balance 90  
pressure gauge 97  
primary melting 53, 54  
principles of caution 210  
principles of substitution 210  
printed circuits 134  
printing 173  
prisms 129  
process computers 101  
process control 90, 91, 188  
process value 96  
process water 216  
product certification 187  
production process 188  
properties of glass 16

proportional feedback 100  
proprietor 229  
protective goggles 208  
pucella 142  
Pukeberg Glassworks 231,  
232, 234, 238, 239  
Pumice 169  
punky 140, 145  
punting 168  
punky mark 141, 145, 168  
purple 111  
PV 96  
PVB 178  
PVD 175  
pyrobor 41  
pyrolusite 111, 112  
pyrometers 96

**Q**  
quadruple gob 157  
quality assurance programme  
184  
quality assurance system 186  
quality checks 184  
quality management system  
185  
quality standards 185  
quality systems 185  
quartz 14, 53  
quartz dust 35  
quartz glass 14, 17, 22, 37, 125  
quartz meal 54  
quartz sand 37  
quenched glass 62

**R**  
radiation 127, 208  
radiation pyrometer 96  
raking 85, 197  
Ramnäsa Glassworks 233  
random checks 190  
rare earths 112  
rasorite 41  
ratio regulation 99  
Ravenna 237  
Ravenna technique 149  
raw clay 79  
raw material mixes 33  
raw materials 32, 33, 34, 36,  
48, 118, 156, 191, 192, 193,  
224  
re-crystallisation 82  
re-crystallization zone 84

reaction formulas 53  
reaction products 53  
reboil 57, 194, 199  
recoil 78  
recuperative heat exchangers  
77  
recuperator 77  
recycled glass 156, 194, 218  
recycling 47, 156, 217  
reddish-brown 114  
red glass 113, 114  
red lead 40  
redox level 57  
reducing agent 56, 176, 192  
reducing atmosphere 195, 199  
reducing flame 153  
reducing metal 193  
reduction 56, 149, 193  
refining 15, 55, 57, 59  
refining agent 33, 42, 49  
reflection 23, 24  
reflective beads 157  
reflective glass beads 131  
refractive index 23, 24, 29,  
128, 189  
refractories 78, 79, 80, 119  
refractory insulation 79  
refractory material 60, 195,  
196  
refractory monoliths 79  
regenerative gas-fired furnaces  
226  
regenerative heat exchangers  
77  
regenerative system 77  
regular training 190  
regulator 91, 98  
reheating 199  
reheating furnace 75  
Reijmyre Glassworks 226,  
234, 235, 236, 238  
reinforced glass 179  
reinforcement 158  
reinforcing plastic 161  
rejected glass 185  
relaxation temperature 200  
relay 99  
reports 188  
representative samples 190  
residual bubbles 194  
residual glass 61  
residual stresses 62

respirable dust 207  
Reticello technique 152  
ring 85, 198  
ring materials 80  
ring test 21  
RIS 157  
Ritzman, Jan-Erik 104, 241  
road paint 131  
rock crystal 11  
rock wool 130, 159  
rock wool manufacture 159  
rod end 141  
rod end cullet 47, 119  
rods 116, 151  
roller 173  
rolling 139  
roman glass 222  
roofing tiles 218  
Rosdala Glassworks 232  
rose engines 226, 227  
rotating individual sections  
157  
rotating moulds 142  
rotating spinner 159  
rotating table 146, 148  
rotation mould 142  
rough grinding 167, 168, 169  
roving 160, 161  
Royal College of Art 243  
rubber sheet 170  
ruby red 114  
ruler 144  
rummers 225  
Rytkönen, Martti 121  
Råman, Ingegerd 240  
römers 225

**S**  
S 113  
safety box 205  
safety equipment 205, 208,  
210  
safety garments 209  
safety glass 127, 154, 177, 179  
safety mirrors 178  
Saint-Gobain 126, 160  
salts 54  
sand 32, 35, 37, 53, 54  
sand-blasted glass 173  
sand bins 44  
sandblasting 170  
sand casting 148

- Sandvik Glassworks 234, 236, 238, 240
- sandwich test 21, 68
- sanitation permit 206
- sapphire glass 134
- saturation 107, 108
- saw blade 167
- sawing 167
- Scandinavian Society of Glass Technology 234
- Scanning Electron Microscope 189, 191
- scent bottles 157
- scraper 173
- scrap glass 47
- scratches 172, 197
- scratch resistance 26
- screen glass 134
- screen printed 170
- screen printing 173
- screen printing enamels 116
- screens 208
- scum 192
- Se 113, 114
- Sea Glassworks 234
- seam 143, 147
- seawater purification plant 135
- seconds 180, 189
- sedimentation 216
- seed-free glass 60
- seed-free melt 195
- seeds 188, 194
- seedy glass 238
- segregated 191
- segregation 48
- selenium 113, 114, 121
- self-cleaning glass 128, 175
- SEM 189, 191
- semi-covered pots 82
- semi-crystal 130
- semi-hot process 152
- semiconductor diodes 99
- servitor 139, 229
- set point 96, 98
- shaping 198
- shatterproof glass 179
- shear mark 148, 199
- shears 139, 140, 142, 145, 199
- sheathed thermocouple 96
- sheet glass 110, 126, 154, 173
- sheet glass factory 179
- shimmering glass 117
- shine 24
- short-run objects 146
- short glass 17
- sick glass 28
- side windows 179
- Siemens, F. 226
- signal attenuation 132
- signature 180
- signing 180
- silica 37, 82
- silica glass 13, 125
- silica oxide 53
- silica superstructures 195
- silicate bricks 82
- silicates 54
- silicic acid 54
- silicon carbide 168, 169
- silicon carbide tools 168
- silicon dioxide 17, 32, 37, 42, 82, 125
- silicone glue 179
- silicosis 35, 170
- silicosis dust 35
- sillimanite 86, 190
- sillimanite pots 83, 85
- silos 44
- silver 176
- silvering 176
- silver nitrate 176
- silver salts 171
- single gob 157
- sinter 153
- sintered clay 79
- sintering 80, 135
- SiO<sub>2</sub> 32, 37, 53
- SIS 185
- skimmed 85
- skimming 197
- skittle-shaped decanter 226
- Skruf Glassworks 234, 238, 240
- skylights 177
- slumping 152, 153
- slump mould 153
- smart glasses 178
- smiths 228
- smooth grinding 167
- smoothing 168
- smoothness 24
- Småland 227, 228
- SnCl<sub>2</sub> 117
- SnO 114
- SnO<sub>2</sub> 113
- Society of Crafts and Design 235
- soda 32
- soda-lime glass 125, 157
- soda ash 33, 38
- soda glass 124, 125, 155, 193
- sodium 43
- sodium borosilicate glass 160
- sodium carbonate 32, 38
- sodium chloride 38
- sodium nitrate 42, 57
- sodium oxide 38
- sodium phosphate 43, 115
- sodium potassium feldspar 43
- sodium selenite 114
- sodium sulphate 38, 42, 55, 56, 57, 113, 192
- sodium tripolyphosphate 43
- softening point 17
- softening temperature 18
- soft flame 153
- soft joints 179
- solar collectors 175
- solarisation 58, 119
- solar protection glass 175
- soldered 174, 175
- solder glasses 135
- solid-state-relays 99
- solid waste 216
- solubility 44
- Solvay process 38
- solvents 214
- soot 200
- sorting 180
- sound-absorbing tiles 209
- sound insulation 131
- soundproofing 205
- SP 96
- special glasses 132
- special tape 171
- specific thermal capacity 60, 61
- spectacle lenses 134, 178
- spectacles 175, 208
- spectrophotometer 106, 107
- spectrum 23, 106
- SPF 234
- spinner 160
- spirit level 148
- spodumene 41
- spontaneous granulation 177

- spray cans 157  
 sprayed 171  
 SP Technical Research Institute of Sweden 187  
 squeegee 173  
 Sr(NO<sub>3</sub>)<sub>2</sub> 117  
 SS 186  
 stabilisers 33  
 Staël von Holstein 223  
 staining 171  
 stains 201  
 stamp 171  
 stamp casting 148  
 stamp mill 224  
 standardized discs 67  
 standards 186  
 stannic chloride 117  
 stannic oxide 113, 114  
 stationary glass 196  
 steel moulds 143, 144, 146  
 steel wire 179  
 stem gatherer 139  
 stencils 171, 172  
 Stenhytta workshop 241  
 stippled 171  
 stirring 58  
 Stockholm Exhibition 234, 236  
 Stockholm Home Exhibition 235  
 Stoke's law 55, 56  
 stokers 228  
 stones 188, 189, 193, 194, 195, 196, 198, 199  
 stopper 60, 168, 197  
 storage 48, 200  
 stove doors 133  
 strain gauge 92  
 strain injuries 207  
 strain point 62, 64  
 strength 25, 29  
 stress 26, 29, 67, 199  
 stress-release 62, 63  
 stress-release temperature 62, 64  
 stress injuries 205, 207  
 striking colours 108, 109  
 stripes 147, 198  
 strips 150, 173  
 strontium nitrate 117  
 structure of glass 14  
 Strüwer, Ardy 242  
 Strömberg, Gerda 237  
 Studioglas i Strömbergshyttan 241  
 studio glass 239  
 studio workshop 205, 234, 239  
 sugar 176  
 sulphate 200  
 sulphate-refined glass 194  
 sulphate refining 56  
 sulphates 38, 215  
 sulphate scab 57  
 sulphur 112, 113, 214  
 sulphur dioxide 42, 194  
 sulphuric acid 38, 169, 170, 211  
 Sundberg, Per B. 150  
 supercooled liquid 13  
 superficial cracks 198  
 superstructure 197  
 surface coating 175  
 surface defects 197, 199  
 surface finish 24  
 surface glass 195, 197  
 surface tension 19, 20, 29, 155  
 Surte Glassworks 232  
 Svenska Fönsterglasbrukens Arrende Aktiebolag 234  
 Svenska Glasbruk 234  
 Svensk GlasÅtervinning 47, 156, 217  
 Svensk Planglasförening 234  
 Sveriges småglasbruksförbund 234  
 sweating 28  
 Swedac 185  
 Swedish Consumer Agency's directives 128  
 Swedish Crystal Manufacturers Association 234  
 Swedish Domestic Glass Manufacturers Association 234  
 Swedish Environmental Protection Agency 204  
 Swedish glass organisations 234  
 Swedish Glass Research Institute 234  
 Swedish standard 186  
 Swedish Standards Institute 185  
 switchable glasses 178  
 synthetic inorganic fibres 209  
 synthetic wheels 169
- T**  
 tableware 128, 145  
 taker-in 139, 229  
 tank furnace 77, 86, 92, 161, 195, 196, 197, 215  
 tank furnace defects 196  
 tape 170  
 TC 96  
 teaser 228  
 technical aids 207  
 telescope mirror carrier 133  
 telescope mirrors 176  
 TEL method 160  
 temperance societies 231  
 temperature curve 98  
 temperature regulation 98  
 temperature resistance 81  
 temperature scales 93  
 temperature sensors 93  
 tempered glass 179  
 tempering 84, 176  
 tempering ovens 75, 76  
 temporary stresses 62, 63  
 tensile strength 63  
 tensile stress 26, 63, 68, 176, 198  
 tesserae 174  
 test discs 67  
 testing criteria 186  
 textile barrier filters 216  
 textiles 161  
 Tg 18, 62  
 theft-prevention 174  
 theoretical energy consumption 61  
 thermal capacity 60  
 thermal conductivity 130, 131  
 thermal cords 192  
 thermally strengthened glass 176  
 thermally tempered safety glass 177  
 thermal properties 20  
 thermal radiation 179, 208  
 thermal resistance 80  
 thermal shock 26, 147, 152, 166, 198  
 thermal tempering 176  
 thermal value 99  
 thermocouple 76, 91, 93, 95, 96

thermocouple probe 95  
 thermocouple type K 95  
 thermocouple type S 95  
 thickness gauges 93  
 thin glass 177  
 threaded glassware 150  
 threads 189  
 threshold values 217  
 thyristor 99  
 Tiffany technique 175  
 tin bath 154  
 TiO<sub>2</sub> 113  
 titanium 112  
 titanium dioxide 176  
 titanium oxide 113  
 tools 141, 142  
 toughened domestic glassware 126  
 toughened glass 127  
 Tourism in the Kingdom of Crystal 234  
 toxic chemicals 205  
 trade names 34  
 trade union 231  
 training 190  
 tramps 231  
 transfers 150, 172, 173  
 transformation range 13  
 transformation temperature 17, 18, 21, 62  
 transition 13  
 Transjö 241  
 Transjö Hytta 241  
 transmission 23  
 transmission curves 106  
 transport 48  
 Trestenshult 223  
 tricalcium phosphate 115  
 tridymite 190, 192, 193  
 trimming iron 141  
 triple gob 157  
 trivalent iron 110  
 Tulip Glasses 238  
 tungsten points 170  
 tungsten wheel 166  
 tunnel lehr 75  
 turpentine 172  
 turquoise 111  
 two-component adhesives 212  
 two-piece ring 86  
 two-way mirrors 176

## U

Ullberg, Eva 239  
 ultrasound bath 143  
 ultraviolet light 23  
 ultraviolet spectrum 106  
 underlay 149, 150  
 undulation 24  
 unikat 243  
 union 231  
 University College of Arts, Crafts and Design 243  
 unmelted glass ceramic 194  
 upper annealing limit 62, 64  
 upper class 226  
 uranium glass 110  
 uranium oxide 110  
 UV 106  
 UV-hardening ink 174  
 UVA 23  
 UVB 23  
 UV light 174, 178, 180  
 UV radiation 134, 157, 176, 178

## V

vackrare vardagsvara 237  
 vacuum 156  
 vacuum bubbles 201  
 vacuum chamber 175  
 vacuum furnace 117  
 Vadstena 223  
 Vallien, Bertil 22, 139, 148, 238, 239, 240  
 vanadium oxide 110  
 ventilation 205, 210  
 ventilation system 210  
 Venturi tube 98  
 Vickers hardness test 26  
 violet-purple 112  
 violet glass 111, 112  
 viscometer 17  
 viscosity 12, 16, 17, 29  
 viscosity concepts 18  
 viscosity curve 18  
 viscous layer 195  
 viscous surface layer. 195  
 visible light 23, 107  
 visible spectrum 106  
 vision system 190  
 vitreous layers 189  
 vitreous lumps 194  
 vitreous oxide 33, 34  
 vitreous oxide factor 48, 49

vitreous strings 189  
 vitroceraamics 19, 194  
 volatile metal 213  
 volatile solvents 172  
 Växjö Cathedral 148, 174  
 Waldglas 223  
 warning labels 170  
 washing 180, 192, 229  
 washing-up machines 200  
 washing resistance 29  
 waste 216  
 waste dumps 211  
 waste glass 214, 218  
 waste products 218  
 water cooling 168  
 water cutting 169, 179  
 water gauge 96  
 water glass 15, 125, 127, 179  
 water of crystallisation 35  
 water resistance 29  
 water stain 198, 199  
 wavelengths 23  
 waves 147  
 wax 171  
 waxed 198  
 wear 194  
 weathering 29, 37  
 weighing 36  
 weighing precision 36  
 weld glass 135  
 welding glass 208  
 welding goggles 208  
 wet newspaper 140, 145  
 wet rooms 178  
 wet sand 152  
 wet sawdust 152  
 wetting off glass 147, 209  
 whirls 189  
 white glass 115  
 white stones 193  
 whole parison 140  
 wide necks 156  
 window-cleaning 175  
 window glass 155, 232  
 windowpanes 232  
 windows 154  
 windscreens 177, 217  
 wine-glass chair 139  
 wine glass 139  
 Wingård, Anders 239  
 wired glass 179  
 witherite 40

Wolff, Ann 105  
wood-fired furnaces 72  
wood drier 228  
wooden block 144  
wood moulds 142, 143  
work environment 205, 206  
Work Environment Act 205,  
206  
Work Environment Authority  
206  
work environment problems  
205  
working clothes 209  
working hours 230  
working temperature 17, 18  
works' bands 232  
worn mould 198  
worn shears 199  
wrong cutting technique 199  
Wärff, Ann 238, 241  
Wärff, Göran 238

## **X**

X-rays 128, 134

## **Y**

yellow-green 110  
yellow-white coating 192  
yellow glass 112, 113  
yellowish-brown 113, 114  
yellowish orange 114

## **Z**

zinc oxide 40  
zinc selenite 114  
zinc white 40  
zirconia mullite pot 83, 85  
ZnO 40  
ZnSeO<sub>3</sub> 114

## **Å**

Åfors Glassworks 234, 238,  
239, 240, 243  
Åfors group 234

## **Ä**

Älghult Glassworks 232

## **Ö**

Öhrström, Edvin 237

