Packaging Design

GRAPHICS
MATERIALS
TECHNOLOGY

Steven Sonsino
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>6</td>
</tr>
<tr>
<td>Introduction</td>
<td>8</td>
</tr>
<tr>
<td>1 The design process</td>
<td></td>
</tr>
<tr>
<td>1.1 The packaging designer</td>
<td>18</td>
</tr>
<tr>
<td>CASE STUDY GRAND UNION</td>
<td>26</td>
</tr>
<tr>
<td>1.2 Computer-aided design</td>
<td>28</td>
</tr>
<tr>
<td>CASE STUDY ROCKWARE</td>
<td>34</td>
</tr>
<tr>
<td>CASE STUDY CONTEX</td>
<td>36</td>
</tr>
<tr>
<td>CASE STUDY PALLETIZATION</td>
<td>38</td>
</tr>
<tr>
<td>1.3 Packaging and imagery</td>
<td>40</td>
</tr>
<tr>
<td>CASE STUDY BODYSHOP</td>
<td>48</td>
</tr>
<tr>
<td>1.4 Graphic design</td>
<td>50</td>
</tr>
<tr>
<td>CASE STUDY TOYS</td>
<td>60</td>
</tr>
<tr>
<td>CASE STUDY SHARWOOD'S</td>
<td>62</td>
</tr>
<tr>
<td>1.5 Labels and labelling</td>
<td>64</td>
</tr>
<tr>
<td>2 Flexible packaging</td>
<td></td>
</tr>
<tr>
<td>2.1 Paper</td>
<td>74</td>
</tr>
<tr>
<td>CASE STUDY DRG FLEXPACK</td>
<td>92</td>
</tr>
<tr>
<td>2.2 Plastics films</td>
<td>82</td>
</tr>
<tr>
<td>2.3 Foils and speciality films</td>
<td>94</td>
</tr>
<tr>
<td>3 Containers</td>
<td></td>
</tr>
<tr>
<td>3.1 Board-based containers</td>
<td>102</td>
</tr>
<tr>
<td>CASE STUDY DEARFOAM</td>
<td>114</td>
</tr>
<tr>
<td>3.2 Plastics containers</td>
<td>116</td>
</tr>
<tr>
<td>CASE STUDY LAMICON</td>
<td>128</td>
</tr>
<tr>
<td>3.3 Glass containers</td>
<td>130</td>
</tr>
<tr>
<td>CASE STUDY PASTA POUR-OVERS</td>
<td>140</td>
</tr>
<tr>
<td>3.4 Metal containers</td>
<td>142</td>
</tr>
<tr>
<td>4 Labelling and legislation</td>
<td></td>
</tr>
<tr>
<td>4.1 Nutritional and barcode labelling</td>
<td>158</td>
</tr>
<tr>
<td>4.2 Legal requirements</td>
<td>164</td>
</tr>
<tr>
<td>The history of packaging</td>
<td>170</td>
</tr>
<tr>
<td>Further reading</td>
<td>172</td>
</tr>
<tr>
<td>Glossary</td>
<td>173</td>
</tr>
<tr>
<td>Index</td>
<td>175</td>
</tr>
</tbody>
</table>
Polyethylene terephthalate (PET)
Polyethylene (PE) 84, 86, 87, 90, 116, 118, 119
Polyvinyl chloride (PVC) 70, 86, 87, 118, 119
Polycarbonate films
Polystyrene films
Polyamide films
Plastics 8, 10, 12, 14, 15, 18, 44; applications 119; bulk containers 124-5; convenience food trays 126; for cosmetics 126, 127; in drinks industry 122-4, 125, 127; for food packaging 128; pharmaceuticals use 126; properties 118, 119; recycling 123
Polymers 82
Polypropylene (PP) 84, 87, oriented (oPP) 82, 83, 84, 85, 101, 118, 119; transparent 85
Polystyrene 8, 119
Polyvinyl chloride (PVC) 12, 14, 84; applications 118, 119; cold-seal coating 86, film 84, 87; health risks 166; high-frequency welded packs 16, 17; for pharmaceuticals 121; properties 119; shrink sleeves 88, 89
Polyvinylidene chloride (PVdC) 70, 72, 122
Porcupines, plastics 89
Preprinted boards 112, 113
Preservatives, food 12, 162
Printing inks 72, 150
Printing techniques 15, 17; drying methods 72; flexography 15, 70, 87; "in the round" 71; lithography 71; on cans 71, 148, 150; on foil 97; on cartons 106, 107; on plastics 70, 72, 80, 120; on secondary packaging 112, 114, wet-on-wet 71; see also Typography
Procter and Gamble 73, 79
Program for Alternative Fluorocarbons Toxicity Testing (PAFTT) 156
PVC see Polyvinyl chloride
Quantel Paintbox 29-9, 30
Radioactive goods 165
Reckitt & Colman: aerosol 156
Recycling 11, 74; of aluminium 94; of glass 132-3 of paper 74; of PET 123; of tin cans 145, 150
Redesigning 25, 60-1
RID 168
Roceo Pressure Packs 16, 17
Rockware Glass 15, 14, 34-5, 136
Rodrick, Anita 48
Rubinstein, Helena 122
Sachets 79, 89
Sacks: paper 79, 80, 81; plastics 90-1
Safety regulations 165-8
Seabury, U.K. 157, 160
Sanderson and Clayton 73
Sassen, Vital 121
Schroder/Steinhausen 55
Sclax Corporation 31
Sealed Air Ltd. 89
Secondary packaging 44, 112, 112
Seelig, Barry 140, 141
"Segmenting" markets 42
Shap, 20, 21, 43, 54, 55
Shaw, J.A. 69-1
Shrink sleeves 68, 69
Siebert/Head 30
Silkscreen printing 120
Size, paper 76
Skyway products 13, 69
Snap foods, packaging 85, 95, 97, 98, 99, 100
Soap powder boxes 52, 53
Softness, conveying 46
Sol/gel coatings 135
Solid board cases 113
Soup, packaging 40, 79, 106, 110, 110-11, 148
Speciality Packaging Group 97
Starpack awards 16-17
Static see Anti static packaging
Sterilization see Aseptic packaging
Stowalls of Chelsea 111, 111
Tamper-evident packaging 91, 97, 167
Target marketing 42
Temperature, conveyor 46
Tesco, U.K. 8, 10, 44, 47, 157
Tetra Pak cartons 110, 148
Ti foil 94; see Foil
Tintplate 144; see also Cans
Tissue boxes 104
Towiers Noble design agency 30
Toys, packaging 57, 62-3
Trade marks 168-9
Transit packaging 21, 39-5, 168
Tubes, collapsible 151, 152
Twirl Price Court Twivy D'Souza 40
Typography 55, 56-7
ULDPE see Polyethylene
Under-colour removal 70
Underwood, William 142
United Biscuits 40, 72, 163
United Closures and Plastics 73
United Glass 73, 135
Universal Product Code (UPC) 163
Usage & Attitude (U&A) Reports 23
"Vista" CAD system 31
Washington, John 67, 169
Waitete sealed bag 104
Weigand Glass, W. Germany 14
Welshon wet printing 71
Wheaton Glass bottle 140-1
Wine packaging 166; see Bag-in-boxes; Bottles; Cans
Wolff Clin. 72, 77, 121
Wondatar awards 16
Soups, packaging 40, 79, 106, 110, 110-11, 148
Speciality Packaging Group 97
Sterilization see Aseptic packaging
Sterling see Aseptic packaging
Stowalls of Chelsea 111, 111