Neutralization Formulas p. 38
Joncryl 91 p. 38
Joncryl 85 p. 38
News Flexo Vehicle "H" p. 38
Multi-Color News Flexo Vehicle Starting Point Formulations p. 39
Red Rubine p. 39
Yellow Diarylide p. 39
Blue Phthalo Blue p. 39
News Flexo Vehicle "F" News Flexo Vehicle for Water-Based Black Inks Starting Point Formulation p. 39
Phthalo G/S Corrugated Ink p. 40
Barium Lithol Corrugated Ink p. 40
Pre/Post-Metallization Primer for Paper p. 41
Blue Ink p. 41
Red for Polyethylene p. 42
High Gloss Water Ink for Paper and Paper Board p. 42
Screen Printing Ink Vehicle for General Purpose Fluorescent Screen Ink p. 43
A Type Gravure Ink p. 43
C Type Gravure Ink p. 43
Semi-Permanent Marker Ink p. 44
Textile Ink p. 44
Gravure Ink-A Type p. 44
Gravure Ink-C Type p. 44
Gravure Ink-T Type p. 44
Sheetfed Offset p. 45
Silver Metallic for Paper and Board (Flexo) p. 46
Silver Metallic for Paper and Board (Gravure) p. 47
Stabilized CAP Ink with Polyethylene Imine p. 48
Starfire Base p. 49
Starting Point Formulations p. 50
Pigment Dispersion p. 50
Letdown p. 50
Finished Ink-Yellow p. 50
Finished Ink-Blue p. 51
Finished Ink-Red p. 51
Finished Ink-Black p. 51
Suggested Starting Point Formulations for Finished Inks p. 53
Film-Red p. 52
Film-Blue p. 52
Film-Yellow p. 52
Suggested Starting Point Formulations for Finished Inks p. 52
Foil-Red p. 53
Foil-Blue
Foil-Yellow
Suggested Starting Point Formulations for Finished Inks
Paper and Board-Red
Paper and Board-Blue
Paper and Board-Yellow
Suggested Starting Point Formulations for Finished Inks
Tag and Label-Red
Tag and Label-Blue
Tag and Label-Yellow
Transparent Gold for Aluminum Foil
Transparent Light Gold for Aluminum Foil
Treated High Slip, Low Density Polyethylene Film Ink-Blue
Treated High Slip, Low Density Polyethylene Film Ink-Yellow
Treated High Slip, Low Density Polyethylene Film Ink-Red
Victoria Blue Ink for Polyethylene
Phthalo Blue G/S Ink
Yellow Corrugated Ink
Black Corrugated Ink
Yellow Ink
Blue Ink
Overprint Varnishes
General Purpose OPV (Joncryl 1679)
OPV for Wet Litho (CDX-562)
Grease-Barrier Overprints
Heat Resistant OPV
Pet Food Bag OPV
Heat Sealable Overprints
Repulpable Overprints
Heat-Resistant Overprints
High Gloss OPV (CDX-563)
Hot Mar Resistant Overprint Varnish
High-Gloss Thermoset Overprint Based on CAP-504-0.2
Typical Overprint Formulation
High Skid Angle/Low VOC Overprint Varnish
Low VOC Overprint Varnish
Low VOC Overprint Varnish
Offset Ink Train Varnish
Overprint Lacquer for High-Quality Gift Wrap
Overprint Varnish
Overprint Varnish over Wet Litho Ink
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic Pigment Grinds</td>
<td>104</td>
</tr>
<tr>
<td>Solvent Free Resin Cut</td>
<td>105</td>
</tr>
<tr>
<td>Organic Pigment Grinds</td>
<td>105</td>
</tr>
<tr>
<td>Solutions of Joncryl 678</td>
<td>108</td>
</tr>
<tr>
<td>Joncryl 60</td>
<td>106</td>
</tr>
<tr>
<td>Joncryl 61</td>
<td>106</td>
</tr>
<tr>
<td>Vinyl Plastisol Molding, Film Foaming and Fabric Coating</td>
<td>107</td>
</tr>
<tr>
<td>Semi-Rigid Calendered Vinyl Film</td>
<td>107</td>
</tr>
<tr>
<td>Fluorescent Paper Coating</td>
<td>107</td>
</tr>
<tr>
<td>Tempera Paint</td>
<td>107</td>
</tr>
<tr>
<td>Trademarked Raw Materials</td>
<td>108</td>
</tr>
<tr>
<td>Suppliers’ Addresses</td>
<td>122</td>
</tr>
<tr>
<td>End Use Index</td>
<td>127</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.