Decorative precious metal inks for glass
### Brushing Products

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>%</th>
<th>Specification</th>
<th>Features</th>
</tr>
</thead>
</table>
| GBV750A      | Bright gold Lemon shade for all glass substrates         | 8  | Fast drying 560 - 640°C | Low odour  
Available at different gold percentages  
Good chemical durability                      |
| GBV755A      | Bright gold Lemon shade for all glass substrates         | 8 - 12 | Fast drying 560 - 640°C | Low odour  
Supplied at a high viscosity  
Extra high thinning possible  
Good chemical durability                      |
| GBV110B      | Bright gold Reddish shade for all glass substrates       | 10 | Fast drying 560 - 640°C | Supplied ready for use  
Low odour  
Good chemical durability                      |
| PBV20032     | Bright palladium white shade for all glass substrates   | 10 | 560 - 640°C       | Supplied ready for use  
Good application properties  
Clean bright firings                           |
| PBV20400B    | Bright palladium white shade for all glass substrates   | 8  | 560 - 640°C       | Supplied ready for use  
Good application properties  
Clean bright firings                           |
| PBV20080     | Bright palladium white shade for tumblers & bottles      | 9  | Fast drying 560 - 640°C | Supplied ready for use  
Good application properties  
Clean bright firings                           |
| L295         | Mother of Pearl lustre for glass & ceramics             | -  | Glass = 480 - 650°C  
Ceramic = 700 - 800°C | Suitable for larger area decoration  
Crackle effect possible  
Suitable for brushing and spraying             |

### Thermoplastic Print Products

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>%</th>
<th>Specification</th>
<th>Features</th>
</tr>
</thead>
</table>
| GBV717T      | Bright gold lemon-yellow shade for tumblers & bottles     | 7  | 580 - 640°C       | Excellent printing properties  
Clean, bright firings  
Dishwasher durable                                   |
| GBV194T      | Bright gold yellow shade for tumblers & bottles           | 8  | 580 - 640°C       | Excellent printing properties  
Clean, bright firings  
Dishwasher durable                                   |
| GBV20160T    | Bright gold lemon shade for for tumblers & bottles        | 10 | 580 - 640°C       | Excellent printing properties  
Good compatibility with glass enamels  
Clean, bright firings  
Dishwasher durable                                   |
| GBV20089T    | Bright gold yellow shade for bottles                      | 10 | 580 - 640°C       | Excellent printing properties  
Good compatibility with glass enamels  
Clean, bright firings  
Dishwasher durable                                   |
| PBV345T      | Bright palladium white shade for bottles                  | 9  | 580 - 640°C       | Excellent printing properties  
Clean, bright firings                                   |

[1] - the precious metal content quoted is for indicative purposes only.
## Direct Print Products

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>%</th>
<th>Specification</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBV520D</td>
<td>Bright gold yellow shade for tumblers &amp; bottles</td>
<td>10</td>
<td>580 - 640°C</td>
<td>Good printing properties, Excellent adherence on a variety of glass substrates, Clean bright firings</td>
</tr>
<tr>
<td>GBV522D</td>
<td>Bright gold yellow shade for tumblers &amp; bottles</td>
<td>12</td>
<td>580 - 640°C</td>
<td>Good printing properties, Excellent adherence on a variety of glass substrates, Clean bright firings</td>
</tr>
<tr>
<td>GBV569D</td>
<td>Bright gold yellow to red shade for tumblers, bottles &amp; watch-glass</td>
<td>8</td>
<td>580 - 640°C</td>
<td>Good printing properties, Clean bright firings</td>
</tr>
<tr>
<td>GBV20164S</td>
<td>Bright gold lemon shade for tumblers, bottles &amp; watch-glass</td>
<td>10</td>
<td>580 - 640°C</td>
<td>Good printing properties, Excellent dishwasher resistance</td>
</tr>
<tr>
<td>PBV161D</td>
<td>Bright platinum white shade for tumblers &amp; bottles</td>
<td>9</td>
<td>580 - 640°C</td>
<td>Good printing properties, Excellent adherence on a variety of glass substrates, Clean bright firings</td>
</tr>
<tr>
<td>PBV578AS</td>
<td>Bright palladium white shade for cosmetic bottles</td>
<td>9</td>
<td>580 - 640°C</td>
<td>Good printing properties, Clean bright firings</td>
</tr>
</tbody>
</table>

## Machine Banding Products

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>%</th>
<th>Specification</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBV131M</td>
<td>Bright gold yellow shade for all glass substrates</td>
<td>10</td>
<td>Slow drying 560 - 640°C</td>
<td>Good application properties, Good dishwasher resistance</td>
</tr>
<tr>
<td>PBV176M</td>
<td>Bright palladium white shade for all glass substrates</td>
<td>13</td>
<td>Slow drying 560 - 640°C</td>
<td>Good application properties, Clean bright firings</td>
</tr>
</tbody>
</table>

## Decal Products

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>%</th>
<th>Specification</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBV9993ASF</td>
<td>Bright gold yellow shade for tumblers</td>
<td>10</td>
<td>580 - 640°C</td>
<td>Good printing properties, Good dishwasher resistance, Clean bright firings</td>
</tr>
</tbody>
</table>

[1] - the precious metal content quoted is for indicative purposes only.