### IGI 6006a (Container Candle Blend) Product Information Sheet

<table>
<thead>
<tr>
<th>Product Description</th>
<th><strong>IGI 6006a</strong> is specialty wax blend for “one pour” container candle applications</th>
</tr>
</thead>
</table>
| **Typical Properties** | **Congealing Point** (ASTM D938): 133°F (56.1°C)  
**Needle Penetration** (ASTM D1321 @77°F): 95 dmm  
**Color** (ASTM D156): L 0.5  
**Appearance (solid):** soft, smooth, creamy and opaque |
| **Benefits** | • Good single pour properties under optimal conditions for containers up to 28 oz. jars  
• Good adhesion to jars under optimal conditions  
• High fragrance load  
• Smooth and creamy look  
• Pre-blended; no additives required |
| **Guidelines** | • Pouring temperature should be from 160-180°F  
• Optimal pour temperature: determined by experimentation  
• Fragrance oil retention of up to 10% by weight is possible  
• Also reference “General Guidelines for Container Candles” by IGI.  
• Containers may or may not need to be pre-heated before pouring. |
| **Packaging, Product Form, and Storage Conditions** | **IGI 6006a** is available in 50 lb (27.2 kg) cartons (slabs) or in bulk liquid (tank truck or railcar). Solid product should be stored at ambient room temperature in a clean, dry environment with the original packaging. |
| **Technical Assistance and Customer Support** | **United States:**  
The International Group Inc  
85 Old Eagle School Road  
Wayne, PA  
1-800-852-6537  
**Canada:**  
The International Group, Inc  
50 Salome Drive  
Toronto, Canada M1S 2A8  
1-800-561-3509  

**WARRANTY DISCLAIMER STATEMENT**  
The information contained in this bulletin is based on tests which are believed to be reliable. As actual conditions of use may vary and are beyond the control of THE INTERNATIONAL GROUP, INC. the product’s specified characteristics cannot be guaranteed and are offered solely for the buyers evaluation and verification. There are no warranties, representations or conditions, expressed or implied, of any kind, including, but limited to, merchantability or fitness for a particular purpose made by THE INTERNATIONAL GROUP, INC. or its officers, employees or affiliates, in connection with the sale of the products described in this bulletin. Accordingly, the purchaser and each user assumes all risks and liability in connection with their use of such products. Nothing contained herein is to be construed as permission, recommendation or inducement by THE INTERNATIONAL GROUP, INC. or its officers, employees or affiliates, to use any product or process so as to infringe or conflict with any patent. Further, it is the user's obligation to utilize this material in full compliance with health, safety and environmental regulations. THE INTERNATIONAL GROUP, INC. recommends that the Material Safety Data Sheet for this product be consulted prior to handling.