Substrate Compatibility Test Report

Date: 9/23/11
Material: Label
Machine: ws4050 / Nr.
Location: RIT
Certification number: RI4050-11-2212

SUBSTRATE TEST DETAILS

Supplier name: Tekra Corp.
Media name: Dura-Go® I 84502 2 mil. White Polyester, Perm Adhesive 3M P-1400, 50 lb. liner

<table>
<thead>
<tr>
<th>Category</th>
<th>Self-adhesive</th>
<th>Flexible Packaging</th>
<th>Paper Shrink Sleeve</th>
<th>Synthetic</th>
<th>Magnetic</th>
<th>Cartonboard IML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>× Europe</td>
<td>× Others</td>
<td>× Canada</td>
<td>× APJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Media type</td>
<td>Paper</td>
<td>PE</td>
<td>PET</td>
<td>PP/BOPP</td>
<td>PP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PVC</td>
<td>PC</td>
<td>OPS</td>
<td>PLA</td>
<td>OPS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specialty</td>
<td>Teslin</td>
<td>Coated Gloss</td>
<td>Coated Matte</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Textile</td>
<td>Embossed</td>
<td>Transparent</td>
<td>White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Magnetic</td>
<td>Metalized</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Test description: Official substrate compatibility test for industrial presses ws4000/ws4050/ws4500.

Test procedure: Screen test Full test

Shipping condition received goods: firmly wrapped and protected to stabilize environmental conditions

Setup (default): YES Ink version: 4.0
Substrate behaviour: Bleeding: None
Necessary print cleaners: 0
Ink adhesion: Pass
Forced colour test: Cyan: Pass
Temperature mapping: 135 degr.= NA

Blanket code: Telescopic: None
Pip code: Static: None

ITM default temperature: 146 degr. C.
Jams: None
Black: Pass

Test result/conclusion: PASS

Additional remarks/comments: