Universal underpacking for printing blankets

Improve your blankets performance with this revolutionary and cost saving offset blanket packing system.
(Unlike any packing method you have ever seen before!)

Eliminate your need for paper, plastic and underblankets, with Finito®.

What is Finito®?

Finito® is an innovative product designed to change both the technological and commercial concept of blanket packing. Finito™ is supplied in sizes and thicknesses to suit your individual presses, allowing you an “instant” and optimal cylinder fitting.

Finito® can be supplied to you in an adhesive or non-adhesive version, both of which are solvent resistant (ketonic, alcoholics, aromatics).

With Finito® you no longer have to worry about changing your packings after a "smash", because with its self-leveling characteristics, a "smash" will have dramatically less effect on your print run.

Used in the same way as existing packing, Finito® is a cost effective solution for all your packing needs.

How does Finito® work?

Finito® is installed on the press just like underblankets and/or calibrated papers or plastics.

Using the stick-tear off technology of its 0.05 mm polyester self-adhesive films, Finito® enables the right thickness to be easily achieved.

The core structure is a modified TPU (thermoplastic polyurethane) – used in various thicknesses - calendered to a PES film (polyester).

With Finito® S one or more reusable PES films (thickness of 0.05 mm/each) can be applied if additional thickness is desired instead of the standard recommendation.
Finito® is available in different versions:

<table>
<thead>
<tr>
<th>Description</th>
<th>Finito®-s</th>
<th>Finito®-w</th>
<th>Finito®-b</th>
<th>Finito® Junior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back with self-adhesive backing</td>
<td>None self-adhesive</td>
<td>self-adhesive</td>
<td>None self-adhesive</td>
<td>None self-adhesive</td>
</tr>
<tr>
<td>Color</td>
<td>Acid green</td>
<td>Red</td>
<td>Acid green &amp; blue at the back</td>
<td>Light Red</td>
</tr>
<tr>
<td>Cylinder side</td>
<td>PES</td>
<td>tear-off paper with water based adhesive</td>
<td>Blue elastomeric polymer film</td>
<td>PES</td>
</tr>
<tr>
<td>Surface</td>
<td>Smooth</td>
<td>Smooth</td>
<td>Smooth</td>
<td>Smooth</td>
</tr>
<tr>
<td>Tolerance</td>
<td>± 10 μm</td>
<td>± 10 μm</td>
<td>± 10 μm</td>
<td>± 10 μm</td>
</tr>
<tr>
<td>Hardness (Shore A)</td>
<td>76</td>
<td>76</td>
<td>86</td>
<td>76</td>
</tr>
</tbody>
</table>

**Benefits of using Finito®**

- Stable during the longest of runs.
- Long lasting.
- Self-levelling.
- Adapts to blanket smashes
- Dramatically reduction in packing changes.
- Optimal cylinder fitting.
- Reduced downtime, saves costs.
- Reduces risk of mistakes.
- Supplied to exact size.
- Eliminates "packing creep".
- Solvent resistant.
- Infinite shelf-life.
- Sharper print.
- 6 month on-press guarantee.
- Prolongs blanket life.
β-test comparison: Finito® and under-packing paper after smash test

Finito®

under-packing paper

Under-packing paper still shows defective areas while Finito® do not show any sign of alteration.

Printing Tests

SM 74 – Finito® S 0.40mm

SM 74 – underpacking paper 0.40mm

KBA 105 – Finito® W 0.80mm

KBA 105 – underpacking paper 0.80mm