SilotitePro, a technically advanced PRe-Orientated blown silage stretchfilm, offers farmers and contractors several benefits including a significantly higher output (meaning more bales per reel), time savings and augmented crop quality. Additionally, this next generation balewrap, developed for use with combi-wrappers, has the added benefit of being easier to recycle thanks to its thinner, but stronger profile.

**Pro Technology**

SilotitePro is manufactured using the latest raw materials and advanced PRe-Orientated manufacturing techniques that enhance the essential characteristics of silage stretchfilm. The unique system of continuous measurement and adjustment applied during the SilotitePro production process assures the optimisation of the film’s high performing structure.

The science, chemistry and extrusion technologies we employ combine to deliver SmartStructure technology manufacturing processes that ensure all mechanical aspects of our films are maximised resulting in reliable, stable, high performing products that create ideal ensiling and storage conditions.

[www.silotite.com](http://www.silotite.com)
• **Technically advanced PRe-Orientated stretchfilm**
  A highly effective pre-orientated stretchfilm robust enough to withstand the high speeds of modern combi-wrappers.

• **Certified to SP Standard**
  Accredited by the SP Technical Institute of Sweden, a leading international research institute, SilotitePro is certified to exacting manufacturing standards under SP Certificate number 14 23 01.

• **European Patent N° EP2193026**
  SilotitePro is a patented film technology protected under European Patent No. EP2193026.

• **Greater reel length - more bales per reel**
  SilotitePro benefits from a greater reel length than conventional stretchfilms. This additional length allows users to produce more bales per reel with fewer reel changes. As such, SilotitePro optimises your machine investment by reducing the down time required for reel changes.

• **Enhanced oxygen barrier**
  As a pre-orientated film SilotitePro benefits from an enhanced oxygen barrier – critical to ensuring excellent crop conservation.

• **Developed for round bale combi wrappers**
  SilotitePro was designed for use on modern, complex, high output combi wrappers.

• **UV protected worldwide**
  SilotitePro is used globally from northern Scandinavia to central Australia. As such it is manufactured in a range of UV formats to protect bales worldwide whatever the weather.

• **Better for the environment**
  Being thinner SilotitePro uses less film by weight to wrap a bale meaning there is correspondingly less film to recycle after use. Additionally, the film is 100% recyclable.

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**Technical specifications**

<table>
<thead>
<tr>
<th>Width (mm)</th>
<th>Thickness (µm)</th>
<th>Length (m)</th>
<th>Pallet Dimensions (cm)</th>
<th>Reels per Pallet (pcs)</th>
<th>Pallet Height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>20</td>
<td>1950</td>
<td>125 x 100</td>
<td>40</td>
<td>± 1.65</td>
</tr>
</tbody>
</table>

SilotitePro is manufactured in ISO 9001, ISO 14001 and OHSAS 18001 accredited manufacturing facilities.

**SilotitePro is available in:**

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Black</td>
</tr>
</tbody>
</table>

In the unlikely event of a problem each reel of Silotite is individually labelled to ensure 100% traceability.