Solus AllergenScreen™ range provides rapid, and simple detection of food allergens. Solus AllergenScreen™ allows for the testing of raw materials, production equipment, rinse samples or food at any point in the production process. This helps to ensure products have not been contaminated with the target allergen.

**Solus AllergenScreen™ Benefits**

- Rapid results
- Simple procedure
- A standard methodology for testing raw materials, in-process materials or finished products and liquid samples
- All consumables required to perform Solus AllergenScreen™ are available
- Room temperature storage

**Solus AllergenScreen™ Range**

- Solus GlutenScreen™
- Solus CaseinScreen™
- Solus SoyaScreen™
- Solus Consumables kit

**Test Methodology**

1. **Step 1** Prepare the sample
2. **Step 2** Mix the sample with the extraction buffer
3. **Step 3** Allow sample mixture to settle
4. **Step 4** Transfer sample mixture supernatant into 1.5 ml micro-centrifuge tube
5. **Step 5** Place strip in micro-centrifuge tube
6. **Step 6** Read the result after 15 minutes
**Solus AllergenScreen™ Results**

<table>
<thead>
<tr>
<th>Positive</th>
<th>Negative</th>
<th>Invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>T</td>
<td>C</td>
</tr>
</tbody>
</table>

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT075S</td>
<td>Solus GlutenScreen™ (rapid test for detecting gluten)</td>
<td>20 tests</td>
</tr>
<tr>
<td>KIT076S</td>
<td>Solus CaseinScreen™ (rapid test for detecting casein)</td>
<td>20 tests</td>
</tr>
<tr>
<td>KIT077S</td>
<td>Solus SoyaScreen™ (rapid test for detecting soya)</td>
<td>20 tests</td>
</tr>
<tr>
<td>KIT088S</td>
<td>Solus AllergenScreen™ consumables kit</td>
<td>20 tests</td>
</tr>
</tbody>
</table>

**The Solus AllergenScreen™ Consumables Kit**

Solus AllergenScreen™ consumables kit contains everything required to perform rapid, on-site tests.

We are constantly working to develop and extend the Solus AllergenScreen™ range. Please check our website for regular updates.

Call Solus Scientific on: +44 (0)1623 429 701 for more information or visit www.solusscientific.com