TYPICAL ANALYSIS
Raw material: Green Malt Barley
Product: Caramelised Malt, Cara Chrystal
EUROPE CODE: The Swaen©GMB-RCC/10-20EBC
USA CODE: The Swaen©GMB-RCC/4-8°L

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>%</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>Extract (dry basis)</td>
<td>%</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Wort colour</td>
<td>EBC (Lov.)</td>
<td>10(4)</td>
<td>20(8)</td>
</tr>
<tr>
<td>pH</td>
<td></td>
<td>5.7</td>
<td>6.0</td>
</tr>
</tbody>
</table>

Usage:
Pilsner, light beers, alcohol reduced beers, Bockbier, export beers, special beers, dark beers.

Description:
GoldSwaen©Light is a type of caramel malt. Intensifies the beer’s body and its smoothness. Promotes head formation and retention. Creates soft toffee notes in the beer aroma. Caramel malts are produced in several colour stages. They make a considerable contribution to the palate fullness and body, intensification of the malt aroma, the full taste and colour and better head retention.

GoldSwaen©Light enhances the colour slightly, brings sweetness and malty aroma to your beer.

Results:
Improved foam, head retention, fuller body.

Rate:
Up to 50%.

ITEM PACKAGING
25kg bags, 50kg bags, bulk, bulk in liner bag in container.

STORAGE AND SHELF LIFE
Store in a temperate, low humidity, pest free environment at temperatures of < 40 ºC. Improperly stored malts are prone to loss of freshness and flavour. Preground Malts best when used within 6 months from date of manufacture. Whole Kernel Roasted Malts may begin experiencing a slight flavour loss after 18 months.

All our malts are manufactured in strict conformity with the internationally accepted requirements HACCP (Hazard Analysis of Critical Control Points). All our malts conform to EU and International regulations regarding the maximum allowable residues of pesticides, herbicides, fungicides, insecticides, as well as traces of mycotoxins and nitrosamines. All our malts are transported only by GMP-certified transporters.