Improving the Usability of Geospatial Data

14th June 2017
Other industries – how have they made it easier to choose?
Food industry
Food industry

Each 1/2 pack serving contains

<table>
<thead>
<tr>
<th></th>
<th>MED</th>
<th>LOW</th>
<th>MED</th>
<th>HIGH</th>
<th>MED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>353</td>
<td>0.9g</td>
<td>20.3g</td>
<td>10.8g</td>
<td>1.1g</td>
</tr>
<tr>
<td>Sugar</td>
<td>18%</td>
<td>1%</td>
<td>29%</td>
<td>54%</td>
<td>18%</td>
</tr>
</tbody>
</table>

of your guideline daily amount

Source: Food Standards Agency

### Nutrition

<table>
<thead>
<tr>
<th></th>
<th>Typical values</th>
<th>100g contains</th>
<th>Each slice (typically 44g) contains</th>
<th>% of an average adult</th>
<th>RI* for an average adult</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kJ/kcal)</td>
<td>985/235</td>
<td>435/105</td>
<td>8400/2000</td>
<td>5%</td>
<td>70</td>
</tr>
<tr>
<td>Fat (g)</td>
<td>1.5</td>
<td>0.7</td>
<td>0.1</td>
<td>1%</td>
<td>20</td>
</tr>
<tr>
<td>Carbohydrate (g)</td>
<td>45.5</td>
<td>20.0</td>
<td>2%</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Protein (g)</td>
<td>7.7</td>
<td>3.4</td>
<td>7%</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

This pack contains 16 servings

*Reference intake of an average adult (8400kJ / 2000kcal)
Electrical Appliances
Tyres

blackcircles.com
the new way to new tyres

Fuel efficiency

- The energy lost when a tyre is rolling is expressed as 'rolling resistance'
- Lower rolling resistance reduces fuel consumption and CO2 emissions
- A is the highest performance tyre
- G is currently the least performing

wet grip

- Provides you with information on the tyre's grip on wet roads
- Tyres with excellent grip in the wet have shorter braking distances on wet roads
- A indicates the highest wet grip performance
- G indicates the lowest wet grip performance

Noise levels

- The tyre's exterior noise grading is expressed in decibels
- One black wave indicates the best noise level – at least 3dB below the future legal limit
- Three black waves indicate the weakest performance
- New legal noise limits will be introduced between 2012 and 2016
Fire doors
Water efficiency rating
Farms

Get to know our RESPONSIBLY GROWN RATING SYSTEM

These ratings are based on standards you won’t find anywhere else. In order to earn a Good rating, a farm must take major steps to protect human health and the environment. A Better rating indicates advanced performance, and a Best rating indicates exceptional, industry-leading performance.

- **保护蜜蜂和蝴蝶**
  - 行业领导的害虫管理及环境防护
- **GOOD**
  - 水和能源的节约
  - 先进的土壤健康
  - 保护河流、湖泊和海洋
  - 农场工人健康和安全
  - 16项农业实践以保护空气、土壤、水和人类健康
  - 没有Whole Foods Market禁止的杀虫剂
  - GMO透明度
  - 没有辐射
  - 没有生物体
- **BETTER**
  - 16项农业实践以保护空气、土壤、水和人类健康
  - 没有Whole Foods Market禁止的杀虫剂
  - GMO透明度
  - 没有辐射
  - 没有生物体
- **BEST**
  - 16项农业实践以保护空气、土壤、水和人类健康
  - 没有Whole Foods Market禁止的杀虫剂
  - GMO透明度
  - 没有辐射
  - 没有生物体

Not yet rated in key areas of sustainability

[Image:whole foods market responsibly grown rating system]
Windows

Energy Window
70mm PVC-U Casement
NRGPlus Ultra A+

A+ A+

Energy Index (kWh/m²/year)
(energy index certificate by BFRC
and based on UK standard window.
The actual energy consumption for a
specific application will depend on the
building, the local climate and the
indoor temperature)

The Climate zone is
UK

Thermal Transmittance (U window) 1.3 W/m².K
Solar Factor (g window) 0.47
Effective Air Leakage (L factor) 0.00 W/m².K

Reg. No.: 4417
Review Date: 12/2013
Please visit www.bfrc.org to check the
validity of this licence.

This label is not a statutory requirement. It is a voluntary label provided as a customer service to allow
consumers to make informed decisions on the energy performance of competing products.
Drill bits

MAKITA PERFORMANCE MASONRY DRILL BIT SET 5 PIECE SET (5578R)

High quality drill bits with tungsten carbide tips. Suitable for use in percussion drills in brick, stone, block and light concrete.

- Tungsten Carbide Tip

More Info
Data

- `<gml:Point gml:id="osgb4000000073420692_geom-0" srsName="urn:ogc:def:crs:EPSG::27700" srsDimension="2">
  - `<gml:pos>453737.19 1204109.79</gml:pos>
  - </gml:Point>
  - </os:geometry>
- `<os:toid>osgb4000000073420692</os:toid>
- `<os:version>1</os:version>
- `<os:versionDate>2016-06-21</os:versionDate>
- `<os:reasonForChange>New</os:reasonForChange>
- `<os:refToFunctionalSite>osgb4000000073338312</os:refToFunctionalSite>
- `<os:accessType>Motor Vehicles,Pedestrian</os:accessType>
- `<os:refToRoutingPoint>osgb4000000073943106</os:refToRoutingPoint>
- `<os:natureOfAccess>Unknown</os:natureOfAccess>
- </os:AccessPoint>
- </os:featureMember>
- `<os:featureMember>
  - `<os:RoutingPoint gml:id="osgb4000000073943106">
    - `<gml:Point gml:id="osgb4000000073943106_geom-0" srsName="urn:ogc:def:crs:EPSG::27700" srsDimension="2">
      - `<gml:pos>453737.80 1204107.47</gml:pos>
      - </gml:Point>
    - </os:geometry>
  - `<os:toid>osgb4000000073943106</os:toid>
  - `<os:version>1</os:version>
  - `<os:versionDate>2016-06-21</os:versionDate>
  - `<os:reasonForChange>New</os:reasonForChange>
  - `<os:refToITNRoadLink>osgb4000000003210873</os:refToITNRoadLink>
  - `<os:itnRoadLinkVersionDate>2009-06-05</os:itnRoadLinkVersionDate>
  - `<os:startDistance>46.3</os:startDistance>`
Breakout sessions

• Group 1 - Hamble
  • Carol Agius
  • Roger Longhorn
  • Rachel Carter
  • Nicola Ferre
  • Claire Ellul
  • Nikolaos Papapesios
  • Gunhild Lönnberg
  • Simona Bunea
  • Margarita Dogaru
  • Jonathan Sloan
  • Carol Hrynkiewicz
  • Jason King
Breakout sessions

• Group 2 - Here
  • Jonathan Holmes
  • Aidan Burke
  • Raul Molina
  • Fabian Koenig
  • Torsten Svärd
  • Jenny Vennberg Larson
  • Vera Djepa
  • Jon Arne Trollvik
  • Peter Hallahan
  • Mark Rogers
  • Simon McLellan
  • Abigail Page
Breakout sessions

• Group 3 - Itchen
  • Maria Pla
  • Dolors Barrot
  • Gerard O'Keeffe
  • Edward Mainwaring
  • Ian Holt
  • Olukemi Olowofoyeku
  • Erwin Kruck, Dr.
  • Ray Patrucco
  • Richard Duffield
  • Eszter Kiss
  • Stéphane Garcia
  • Alicja Karpinska
Coffee

Please remember to book taxis