

<b>Dagangan</b> : SINGLE CELL MICRO-ORGANISMS Nama Barangan : Single Cell Protein Jenama : Pro-eL	<b>Kod Tarif (Perintah Duti Kastam 2012) :</b> 2102.20 910 <b>Tarikh Kelulusan</b> : 13 Februari 2015
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Barangan berupa granul berwarna perang yang dipek dalam 25kg bag atau 50kg bag. Kegunaan barangan adalah sebagai *animal food additive*.

Barangan sesuai diperjeniskan di bawah kod tarif **2102.20 910** sebagai **other single – cell micro-organism, dead, of a kind used in animal feeding** berdasarkan alasan-alasan berikut:

- Hasil analisis pakar mendapati barangan mengandungi 11.2% nitrogen, protein, 6.3% bahan inorganik yang kebanyakannya sebatian sodium dan phosphorus. Barangan juga mengandungi kandungan mikroorganisma sebanyak 5 x 10<sup>7</sup>cfu/g.
- Barangan didapati mengandungi *dried cell micro-organism* yang terhasil daripada *fermentation process* dan *cell separation*.
- Barangan menepati keterangan dalam EN HS 2012 di bawah *heading 21.02* muka surat IV-2102-1 dan IV-2102-2 seperti berikut:

**21.02 - Yeasts (active or inactive); other single-cell micro-organisms, dead (but not including vaccines of heading 30.02); prepared baking powders.**

*2102.10 - Active yeasts*

*2102.20 - Inactive yeasts; other single-cell micro-organisms, dead*

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**(B) OTHER SINGLE-CELL MICRO-ORGANISMS, DEAD**

*This category covers single-cell micro-organisms such as bacteria and unicellular algae, which are not alive. Inter alia, covered here are those 'which have been obtained by cultivation on substrates containing hydrocarbons or carbon dioxide. These products are particularly rich in protein and are generally used in animal feeding. Certain products of this group may be put up as food supplements for human consumption or animal feeding (e.g., in powder or tablet form) and may contain small quantities of excipients, e.g., stabilising agents and anti-oxidants. Such products remain classified here provided that the addition of such ingredients does not alter their character as micro-organisms.*

