

**Dagangan** : COMMERCIAL MICROWAVE OVEN

Nama Barangan : Commercial Microwave Oven

Jenama : Menumaster

Model : RCS511TSU

**Kod Tarif (Perintah Duti Kastam 2012)** :

8514.30 000

**Tarikh Kelulusan** : 23 Februari 2015

Barangan adalah peralatan elektrik yang menggunakan gelombang mikro bagi menjana haba (heat) untuk memasak, memanaskan dan menyahfros (defrost) makanan iaitu ketuhar gelombang mikro untuk kegunaan komersil. Barangan adalah peralatan elektrik berbentuk segiempat yang berukuran 216(H) x 368(W) x 381(D).

Spesifikasi utama barangan ialah :

<b>Control System</b>	<b>Touch</b>
<i>Settings programmable</i>	100
<b>Cooking timer</b>	<b>60 :00, Countdown</b>
<i>Power levels</i>	5
<i>Defrost</i>	Yes
<i>Microwave distribution</i>	<i>Rotating antennas, top</i>
<i>Magnetron(s)</i>	1
<i>Door handle</i>	<i>Grab and go</i>
<i>Usable cavity space</i>	<i>34 liter (1.2 cubic ft.)</i>
<i>Exterior finish</i>	<i>Stainless steel</i>
<i>Interior finish</i>	<i>Stainless steel</i>
<i>Power output</i>	<i>1100 W, Microwave</i>
<i>Product weight</i>	<i>18.6kg (41 lbs)</i>

Barangan sesuai diperjeniskan di bawah kod tarif **8514.30 000** sebagai **other industrial ovens** berdasarkan alasan-alasan berikut:

- Barangan sesuai digunakan di tempat-tempat penyediaan makanan seperti restoran, *casual dining, clubs* untuk memasak, memanaskan dan menyahfros (*defrost*) makanan.
- Berdasarkan spesifikasi ini, barangan mempunyai ciri-ciri yang sesuai untuk kegunaan komersil di mana ia diperbuat khas untuk keperluan penggunaan yang tinggi, lasak dan kerap seperti restoran atau catering services. Dengan itu ia lebih sesuai untuk kegunaan komersil.
- Barangan ini mendapat liputan dalam EN HS 2012 mukasurat XVI-8514-1 dan XVI-8514-2 seperti berikut:

*85.14 - Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss.*

- Barangan ini mendapat liputan dalam EN HS 2012 mukasurat XVI-8514-1 dan XVI-8514-2 seperti berikut:

*85.14 - Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss.*

8514.10 - Resistance heated furnaces and ovens

8514.20 - Furnaces and ovens functioning by induction or dielectric loss

**8514.30 - Other furnaces and ovens**

8514.40 - Other equipment for the heat treatment of materials by induction or dielectric loss

8514.90 - Parts

*This heading covers a number of industrial or laboratory type electro-thermic machines, apparatus and appliances in which the heat is obtained electrically (e.g., by the heating effect of a current in a conductor; from an electric arc). The heading includes furnaces and ovens functioning by induction or dielectric loss and other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss (e.g., industrial microwave furnaces, ovens and equipment).*

*The heading excludes electro-thermic appliances of a kind used for domestic purposes (heading 85.16).*

**(I) INDUSTRIAL OR LABORATORY ELECTRIC FURNACES AND OVENS  
(INCLUDING THOSE FUNCTIONING BY INDUCTION OR DIELECTRIC LOSS)**

*Electric furnaces and ovens consist essentially of a more or less closed space or vessel in which a relatively high temperature is obtained. They are used for many purposes (melting, annealing, tempering, enamelling, welding, heat treatment of welds, etc.). The principal types include retort furnaces, bell-type furnaces, trough furnaces, crucible furnaces, tunnel furnaces, etc. Some of these furnaces may have special tilting attachments, or be provided with an inner vessel for the treatment of metals in a particular gas to prevent oxidation.*

*The furnaces and ovens covered by this group include, inter alia:*

(A) ..... (F)

*(G) Dielectric capacitance furnaces and ovens. The charge, which must be electrically non-conducting, is placed between two metal plates connected to a source of AC. In effect the arrangement operates as a capacitor, and dielectric loss in the charge causes heat to be developed within it. This group includes industrial microwave ovens, in which dielectric products to be heated are subjected to the action of electromagnetic waves. By dielectric loss, the energy from the waves is converted simultaneously into heat throughout the mass of the product, ensuring very uniform heating. These ovens are used for drying, defrosting, moulding of plastics, firing ceramics, etc.*

