

Dagangan : PRIVACY SCREEN FILTER Nama Barangan : Privacy Screen Filter Jenama : RAYTEC Model : 10" To 24"	Kod Tarif (Perintah Duti Kastam 2012) : 9001.90 900 Tarikh Kelulusan : 08 Januari 2015
---	--

Barangan berupa kepingan plastik berbentuk empat segi bersaiz 284mm x 179mm. Berdasarkan *Material Safety Data Sheet (MSDS)*, barangan adalah **25% Anti-Glare UV coating** dan **75% Polyethylene terephthalate copolymer film**.

Barangan dikatakan dilengkapi dengan *structure of 2way Privacy film*.

Barangan ini sesuai diperjeniskan di bawah kod tarif **9001.90 900** sebagai **other optical elements of plastic, unmounted** berdasarkan alasan-alasan berikut :

- i. Barangan adalah diperbuat daripada *polyethylene terephthalate copolymer film* yang dibangunkan menggunakan *Micro-Louver Technology* iaitu melibatkan pemasangan *micro-louver layer* yang dikatakan *the micro-louvers of the screen control the viewing angles and fulfill the protection of private information*.
- ii. Barangan diimport dalam bentuk *cut to size* , *unmounted* dengan apa-apa bingkai atau frame dan kegunaannya adalah untuk ditampal pada *notebook screen* dan *LCD monitor* bagi tujuan *preventing neighbours from seeing your confidential information*.
- iii. Barangan mendapat liputan bawah kepala 90.01 EN HS 2012 mukasurat XVIII-9001-1 sepertimana berikut:

90.01 – *Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 85.44; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked.*

9001.90 -Other

This heading covers :

(D) Optical elements of any material other than glass, whether or not optically worked, not permanently mounted (e.g., elements of quartz (other than fused quartz), fluorspar, plastics or metal; optical elements in the form of cultured crystals of magnesium oxide or of the halides of the alkali or the alkaline-earth metals).

Subject to the provisions set out above regarding optical elements of glass, this heading includes:

(1) – (6)

(7) Diffraction gratings. These may be :

(a) Highly polished lass on which parallel lines have been cut close together at regular intervals (e.g., 10u lines per millimetre).

(b) " Replica" gratings consisting of a thin film of plastics or gelatin on a support such as a plate of glass. The thin film bears an impression of the lines of an original ruled grating.