## Annex C (Informative) Addendum relating to electrostatic properties

## **Section 1**

High Pressure Decorative Laminate (HPL) has a surface resistivity of between 1 x  $10^9$  and 1 x  $10^{12}\,\Omega$  under ambient conditions

(i.e. 23 °C 
$$\pm$$
 2°C and 50%  $\pm$  10 % RH)

HLP surfaces do not build build-up an electrostatic charge, and do not attract dust.

## Section 2

For special applications as computer tables, dissipative HPL is available with surface resistivity between 1 x  $10^5$  and 1 x  $10^9$   $\Omega$  and volume resistivity between 7,5 x  $10^5$  and 1 x  $10^9$   $\Omega$  cm

(According to EN31340-5-2).

\*Please note Section One pertains to the Duropal and Thermopal stock on the floor in Dandenong.

\*Section Two is a special grade that has to be made to order. This grade is available in Five Decors. Minimum Quantities and Three Month lead time.