

STYROBOARD EPS ZERO OZONE DEPLETING POTENTIAL

We confirm that Styroboard EPS supplied by Foamex does not contain any Fluorocarbons, modified Fluorocarbons or Ozone Depleting Substances nor are any used in its manufacture. Styroboard EPS does not contain any Volatile Organic Compounds (VOC's). Pentane which is a Volatile Organic Compound is used in its manufacture, but is lost from the product during manufacture and post manufacture curing. Styroboard EPS does not contain any Formaldehyde nor is any used in the manufacturing process.

- ✘ **Ozone Depleting Substances Content = 0**
- ✘ **Ozone Depleting Substances used in manufacture = 0**
- ✘ **Formaldehyde Content = 0**
- ✘ **Formaldehyde Content used in manufacture = 0**
- ✘ **VOC Content = 0**
- ✘ **VOC Content used in manufacture = < 2 g/l**

As an industry leader, we take our social responsibilities seriously and carefully consider how our business impacts the environment and society. If you have any further questions please don't hesitate to contact us on 1300 AU FOAM