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Ozone Depletion Potential and Global Warming Potential

Concerning the Ozone Depletion Potential (ODP) and Global Warming Potential (GWP) of Styrofoam extruded polystyrene foam insulation products which include Floormate*, Roofmate* and Wallmate*. These refer to the foaming agents used in the manufacture of these products.*

We offer 2 types of Styrofoam insulation products in the UK:

a) type - X, which are foamed by a HFC. The ODP and GWP of the HFC foaming agent are 0 (kg CFC11 equivalent/kg HFC) and 1300 (kg carbon dioxide/kg HFC) respectively.

b) type - A, which are foamed by carbon dioxide. The ODP and GWP of the carbon dioxide foaming agent are 0 (kg CFC11 equivalent/kg carbon dioxide) and 1 (kg carbon dioxide/kg carbon dioxide) respectively.

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