



Technical Data Sheet Expandable Polystyrene beads – Excell•R® Manufactured in Europe



Description

Excell•R[®] is a light grey colour expandable polystyrene (EPS) product intended for the production of foams with improved thermal insulation properties compared to conventional EPS.

Applications

Excell•R[®] can be processed into foamed insulation boards & shaped articles, with improved thermal insulation properties. Typical applications are foamed insulation boards; plaster covered insulation boards, sandwich panels & cavity wall filling. EPS XLR 5350 does not contain a flame retardant. Product intended for normal use in accordance with the applicable legislation with regard to the reaction to fire.

Properties

| Beads | Standard | Unit | Value |
|---|----------|------|---------|
| Typical bead diameter | | mm | 1.25 |
| Bead size diameter distribution (0.9 – 1.6 mm) | | % | > 90 |
| Typical bulk density | | g/l | 625 |
| Blowing agent | | | |
| Туре | | | Pentane |
| Approximate quantity at time of packaging | | % | < 5.6 |
| Typical | | | |
| Moisture content | | % | < 0.3 |
| Typical beads apparent density obtainable in single pre- foaming | | g/l | 16-18 |
| Typical beads apparent density obtainable in two step pre-foaming | | g/l | 10-12 |

Handling

- ✓ Packaging: standard packaging is in cardboard octabins of 1100 kg with inner liner mounted on heat treated pallets.
- ✓ Shipping Classification: ADR UN2211 Class 9.
- ✓ Storage: product should be stored in a ventilated area isolated from source of direct heat, with no direct exposure to weather. Octabins should be kept sealed prior to use; product should be processed within three months.
- End product: finished articles should be kept in ventilated cool area, and packaged maintaining air flow, without direct exposure to sunlight. The use of non-transparent packaging is recommended.