

Technical data sheet Expandable Polystyrene beads – Excell-R® Produced in Europe

## **Description**

EPS XLR 5359SE Excell-R<sup>®</sup> is a light grey colour expandable polystyrene (EPS) product intended for the production of foams with improved thermal insulation properties compared to conventional EPS.

EPS XLR 5359SE Excell-R® can be processed into foamed insulation boards & shaped articles, with improved thermal insulation properties. Self extinguishing (SE) grades such as EPS XLR 5359SE contain a flame retardant additive for applications such as insulation foamed boards, outdoor wall insulations (ETICS), cavity wall filling & insulated concrete forms (ICF). Product intended for normal use in accordance with the applicable legislation with regard to the reaction to fire.

## **Characteristics**

Beads	Standard	Unit	Typical 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
Flammability Class	DIN 4102 EN 13501-1 Fire behavior LNE- referential		B1 Euroclass E Compliant

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## Polymers

## Handling and storage

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.

Please refer to the safety data sheet (SDS) for more handling and storage information. SDS may be obtained from the website: www.polymers.totalenergies.com.

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