## **Technical Data Sheet**

# JACKOCELL® S 2314

2016-11-14

| Expandable Polystyrene                                | DocNr. 016-11-5020   |
|---|--|
| Trade name  | JACKOCELL® S 2314  |
| Polymer   | Polystyrene 100%   |
| Blowing Agent   | Total pentane content 4,9 ± 0,3%                               |
| Bulk density  | 610 ± 30 kg/m³   |
| Bead size range                                       | 1,0 - 1,8 mm diameter  |
| Bead size distribution                                | > 1,80 mm = max 0,3%<br>< 0,71 mm = max 1,0%                   |
| Coefficient of variation                              | < 15%  |
| Application   | High density moulding  |
| Recommended minimum ageing time of pre-expanded beads | 24 hours   |
| Recommended minimum density                           | 15 g/l (kg/m³)   |
| Special features                                      | Fast moulding cycles High strength Low pentane and low density |

### Conditions of storage and preservation

For EPS to keep all characteristics, we advise to store the containers dry and at ambient temperature.

In these conditions and in an unopened original IBC we would recommend using the material within 3 months of the production date.

#### **Packaging**

JACKOCELL® is available in 1100 kg IBC.

#### Safety

EPS may produce flammable vapours.

#### Thus:

- only store in well ventilated premises.
- no fire nor sparks in the vicinity.
- no smoking nor welding.

Should you require further information see Safety Data Sheet JACKOCELL® expandable polystyrene.



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