



Ener Kimya Sanayi ve
Tekstil Ürünleri Tic. Ltd. Şti.

European Origin

| Properties | EPS Type DDS | EPS Type CCS |
|----------------------------------|---|---|
| Bead diameter | 0.7 - 1.2 mm | 1.2 - 1.8 mm |
| Bulk density EPS (raw mat.) | 550 - 650 kg/m ³ | 550 - 650 kg/m ³ |
| Density expanded EPS | *14 - 22 kg/m ³ | *9 - 14 kg/m ³ |
| Applicability | Suitable for block moulding and shape moulding (variable density) | Suitable for block moulding (variable density) |
| Moisture EPS (raw material) | max 1 % (m/m) | max 1 % (m/m) |
| Certificate for flame retardency | ÜW BWU 03-1 16.18 | ÜW BWU 03-1 16.18 |

Depending on type of expander installation, method of expanding (process conditions) and/or determined requirements.
Eps also contains a flame retardant agent (DIN 4102).B1

