



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

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European Origin

Granulometric composition :

Type	0 308	0 513	0 816	1325
Bead diameter,mm	0.4 + 0.74	0.74 + 0.95	0.95 + 1.4	1.4 + 2.35

Parameters	Units	Type 0 308	Type 0 513	Type 0 816	Type 1325	Test Methods
¹⁾ Bulk density of expanded beads, according to the test	g/dm ³	max 19	max 16	max 15	max 15	²⁾ PN-90/C-89298
Basic fraction content, according to the control sieves whit mesh size of	% mm	min 95 0.315 + 0.8	min 95 0.5 + 1.25	min 95 0.8 + 1.6	min 95 1.25 + 2.5	³⁾ ZN-2000/"Dwory" S.A.-52 p.4.3.2 K. Fischer method
Humidity content	%	max 0.7	max 0.7	max 0.7	max 1.0	PN-81/C-04959 p.2.6.2
Self-extinguishing ability	-	meets the standard requirements				PN-88/C-89297

¹⁾ The laboratory tests of expanded beads bulk density are made according to Polish Standard PN-90/C-89298 using the following expansion times:

- 0308 and 0513: 12 min.,
- 0816: 10 min.,
- 1325: 6 min.,

