

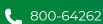






OHANAFOAM / OHANA EPS is a lightweight, rigid, closed-cell insulation material made from pre-expanded polystyrene beads. It offers excellent thermal insulation, is easy to handle, and is widely used in construction, insulation, packaging & industrial applications.





	OHANA EPS CHANAFOAM CONCEPTION OF THE PROPERTY OF THE PROPER							
STANDARDS	ASTM C 578: 2023	TYPE XI	TYPE I	TYPE VIII	TYPE II	TYPE IX	TYPE XIV	TYPE XV
		OE-FOAM 15	OE-FOAM 18	OE-FOAM 22	OE-FOAM 29	OE-FOAM 38	OE-FOAM 48	OE-FOAM 60
	MIN. DENSITY (Kg/m³)	12	15	18	22	29	38	48
PHYSICAL PROPERTIES	Compressive Resistance (@ yield or 10 % deformation, which occurs first, min kPa)	35	60	90	104	173	276	414
	Thermal Resistance R- Value (of 25.4 mean temperature of 35 °C min and 60% RH min, K-m²/W)	0.53	0.60	0.64	0.67	0.71	0.71	0.73
	Thermal Conductivity K- Value (Max, W/m.K @ 35 °C and 60 % RH)	0.0482	0.0419	0.0394	0.0377	0.0356	0.0356	0.0347
	Flexural Strength (Min,kPa)	70	173	208	240	345	414	517
	Water Vapor Permeance (of 25.4 mm thickness, max, perm)	5.0	5.0	3.5	3.5	2.5	2.5	2.5
	Water Absorption (Total immersion, max, Volume %)	4.0	4.0	3.0	3.0	2.0	2.0	2.0
	Dimensional Stability (Change in dimensional, max %)	2.0	2.0	2.0	2.0	2.0	2.0	2.0
	Oxygen Index (Min, volume %)	24	24	24	24	24	24	24

FEATURES & BENEFITS



LIGHTWEIGHT AND EASY TO CUT/HANDLE



GOOD THERMAL INSULATION



100% RECYCLABLE



HIGH COMPRESSIVE STRENGTH



COST-EFFECTIVE



VERSATILE

Light. Strong. Smart.— Engineered by OHANA





Disclaimer:

All technical data stated in this TDS are based on laboratory tests and real-life applications to the best of our knowledge. It is the responsibility of the user to determine the suitability of this product for a specific application. However, our experts will support you in choosing the best material for your specific application. OHANA Industries LLC also reserves the right to make changes without prior notice.