







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.





CHANAFOAM OHANA EPS TYPE XI TYPE I TYPE VIII TYPE II **TYPE IX** TYPE XIV **TYPE XV** STANDARDS **ASTM C 578:** 2023 OE-FOAM 15 OE-FOAM 18 OE-FOAM 22 OE-FOAM 29 OE-FOAM 38 OE-FOAM 48 OE-FOAM 60 MIN. DENSITY 12 15 18 22 29 38 48 (Kg/m³) Compressive Resistance 35 69 90 104 173 276 414 (@ yield or 10 % deformation, which occurs first, min kPa) **Thermal Resistance R-**0.53 0.60 0.64 0.67 0.71 0.71 0.73 Value (of 25.4 mm thickness @ mean temperature of 35 °C min and 60% RH min, K-m²/W) Thermal PHYSICAL PROPERTIES Conductivity K-0.0482 0.0419 0.0394 0.0377 0.0356 0.0356 0.0347 Value (Max, W/m.K @ 35 °C and 60 % RH) **Flexural** 70 208 414 517 173 240 345 Strength (Min,kPa) **Water Vapor Permeance** 5.0 5.0 3.5 3.5 2.5 2.5 2.5 perm) Water **Absorption** 3.0 2.0 2.0 2.0 4.0 4.0 3.0 (Total immersion, max, Volume %) **Dimensional** 2.0 2.0 2.0 2.0 2.0 2.0 2.0 Stability (Change in dimensional, max %) **Oxygen Index** 24 24 24 24 24 24 24 (Min. volume %)

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.