**THE BEST SOLUTION FOR FLOOR THERMAL INSULATION**

Insufoam 4000 is a thermal insulation material with the best performance for thermal insulation of floors. With its resistance to compression, zero absorption of humidity and its load capacity, it offers the best cost-benefit results and the longest lifespan of the system.

**APPLICATIONS**

- Insulation of floors in cold chambers
- Insulation of floors in distribution centers of controlled temperature

**Insulation system example**

**BENEFITS**

1. Availability in different thicknesses and lengths
2. Zero water absorption
3. High value of thermal resistance
4. Immediate availability in standard measurements
5. No maintenance needed
6. Long term thermal stability
7. Saves energy
8. Acts as a double barrier for vapor
9. Resistance to compression: 40 pounds / in2
10. Adapts to the best insulation floor system with prefabricated or traditional floors
11. Excellent dimensional stability
12. Prevents energy escape by cooling floors and subsoil

www.insufoam.com.mx
What is **Insufoam**® 4000?

It is the best thermal insulation material for floors due to its hydrophobic characteristics, resistance to vapor, strong gradient of vapor pressure, static and dynamic loads, as well as its high resistance to compression.

**Advantages**

Correct use of Insufoam 4000 panel allows insulation, avoids loss of energy and assures correct thermal energy distribution in the building.

**Easy to Install**

The availability of lateral cuts in half wood and straight makes installation of floor insulation systems very simple.

**Mechanical Resistance**

Insufoam 4000 has a resistance to compression of 40 pounds / 2in and a compression yield that bears a product with 125kPa for 50 years. The product only undergoes 1.5% initial distortion and 2% final distortion. Its extraordinary mechanical resistance makes it an ideal product to serve as a surface or being installed in all floor insulation systems where all loads rest upon the insulator.

**Installation:**

It is recommended to install Insufoam 4000 above a firm and plane surface. The half wood lateral cut facilitates the juxtaposition of the panels. It is favorable to lay a vapor barrier that can either be high density polyethylene, or aluminum foil; the cable or mesh is laid outside and then the concrete.

**Distributed by:**

Distribution and Technical Information:

Carretera México Toluca # 5324, Col. El Yaqui
Delegación Cuajimalpa, México D.F. 05320
Tel: 52 (55) 5255 6000 ext. 405 al 407
Fax: (55) 5250 8527,
USA: (281) 576 1611
Contact: info@polyglobal.com.mx

www.polyglobal.com.mx