SPRAY FOAM INSULATION

Polyurethane Spray Foam Systems
Polyurethane Spray Foam Systems
What is PUR Spray Foam?
Excellent thermal behaviour:
PU Spray has the lowest coefficient of thermal conductivity among all the insulating materials in the market: *Initial value* $\lambda < 0.020 \text{ W/m°C}$; *Stabilised value* $\lambda < 0.026 \text{ W/m°C at 10°C}$

Impermeability:
Thanks to its closed cells (>90%), PU Spray is water-tight, being that its water-absorption is lower than 5% in volume.
Polyurethane Spray Foam Systems
Advantages

Thermal *insulation and waterproofing* in one operation.

**Effective, quick and easy:**
PU Spray is sprayed in situ, obtaining a uniform film of the desired thickness and completely tight. All kinds of thermal seams are avoided. Its quick and easy application allows saving time and labour, and it does not interfere in the normal process of the construction.

**Light and adhesive:**
Pu Spray adheres perfectly to the materials used in building and industry, even on irregular surfaces. In addition, its lightness decreases the weight of the structure.

**For many years:**
Because it greatly resists it does not change with the action of micro-organisms, and its high chemical resistance, PU Spray is a material with an excellent duration.
Polyurethane Spray Foam Systems
Inside walls
Polyurethane Spray Foam Systems
Roofs
Contact details:
Tel: +971 43337837
Fax: +971 43202627
E-mail: pufoam@eim.ae
Head of Sales: Mr. Kapil Gopalani
kapil.gopalani@bayer.com