

The Future of Insulation Just Turned **Greener**



Zero Ozone Depletion Substance | Recycled Plastics | Vegetable Oil
Ecological Insulation | Lower Utility Bills | Healthier, Cleaner In-Home Environment


POLARFOAM PF-7300-0
URETHANE FOAM INSULATION MATERIAL
SOYA

The PFSI Spray Foam Advantage



There's a New Shade of **Green** in Residential Building

Polarfoam PF-7300-0 SOYA Spray Foam Insulation sets new standards of quality, energy-efficiency and performance for builders, architects, contractors and homeowners. Our polyurethane insulation's high R-value (6) and ease of application have taken insulation performance to a whole new level. The foam accomplishes three goals: sealing out dust and pollen; generating energy efficiency that noticeably lowers every month's utility bill and offering a controlled, comfortable living environment.

Based in renewable natural resources, **Polarfoam PF-7300-0 SOYA Spray Foam Insulation** creates more energy-efficient homes by expanding to seal cracks, gaps and voids in walls and ceilings. As a result, homebuilders and homeowners can use smaller, more energy-efficient heating and cooling units to achieve the same level of comfort.

Polarfoam PF-7300-0 SOYA Spray Foam Insulation two component formula reduces moisture intrusion and energy loss in homes. Plus, it tightly bonds with beams and surfaces in ceilings and walls to deliver an air barrier that surpasses conventional insulation materials.

By maximizing use of renewable materials and reducing energy consumption, **Polarfoam PF-7300-0 SOYA Spray Foam Insulation** makes a profound impact on the environment, supports green building and creates healthy living spaces.

Polyurethane
PFSI foam
Systems
Inc.


POLARFOAM PF-7300-0
URETHANE FOAM INSULATION MATERIAL
SOYA



For more information about **Polarfoam PF-7300-0 SOYA Spray Foam Insulation**, other PFSI products or PFSI authorized contractors, please visit our website or contact us directly.