The Story of Styropor® EPS-A story of BASF's commitment to you.



BASF Near-Zero Energy Home, Paterson, NJ

Chapter Two-

Applications, Applications, Applications.....
BASF's Styropor- versatile, effective
and innovative.



Something old remains something new....

From our modest beginning in the 50's, BASF's primary focus has been to provide superior products so our customers can design innovative and better products.







BASF Near-Zero Energy Home, Paterson, NJ 2nd home in U.S. to be certified LEED® Platinum

Applications for many grades of Styropor® expandable polystyrene (EPS) now include:

- Structural insulated panels
- Insulating concrete forms (ICFs)
- Exterior insulation finishing systems (EIFS)
- Flooring and ceiling insulations
- Commercial roofing
- Wall sheathing/fan fold
- Interior/exterior foundations insulation
- Geofoam® highway foundations
- Lightweight concrete
- Appliances
- Automotive
- Protective packaging

Over the course of time, Styropor® EPS has become synonymous with economical construction and rational, as well as secure packaging. With ongoing research and consistent product development, new EPS applications have become possible, especially in the construction sector. BASF has focused substantial attention to research, education, development and service to meet your product and market requirements.

To learn more about the many ways Styropor® EPS can help you,

contact: Kathie Evers

973-245-6260

Or visit: www.StyroporEPS.com

Did you know:

Styropor® Expandable Polystrene has been awarded the prestigious GREENGUARD™ indoor air quality certification from the GREENGUARD Environmental Institute, Inc for its Styropor® Expandable Polystrene products used in K-12 schools







To learn more about the many ways Styropor® EPS can help you,

Contact: Kathie Evers Phone: 1-973-245-6260

Or visit: www.plasticsportal.com/usa

www.betterhomebetterplanet.com www.highperformancecommunity.com

Did you know:

Styropor® Expandable Polystyrene has been awarded the prestigious GREENGUARD™ indoor air quality certification from the GREENGUARD Environmental Institute, Inc for products used in K-12 schools

BASF Near-Zero Energy Home, Paterson, NJ Certified LEED® Platinum

