

HUNTSMAN

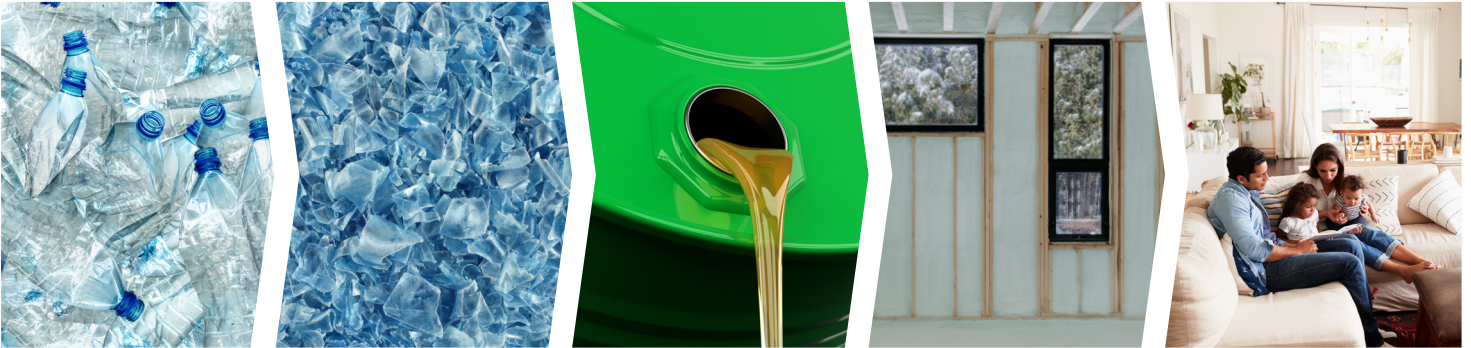
BUILDING SOLUTIONS

A large, dense pile of discarded clear plastic water bottles, some with labels, against a blue sky background. The bottles are scattered and piled up, illustrating the volume of plastic waste.

**Start Living Comfortably
Knowing Your Insulation is
Recycling Plastic, Reducing
Your Carbon Footprint.**

Transforming Plastic Waste Into Insulation

Huntsman Building Solutions (HBS) converts plastic PET, diverted from landfill, into energy efficient spray foam insulation. Leveraging proprietary polyols, a key component of SPF, HBS foams deliver the industry's highest insulation values creating a comfortable work and living environment. This is Huntsman's dedication to reduce energy consumption for a cleaner, greener world.



Our Part in A Greener World

Our products are developed and created using renewable and recycled materials. Tons of plastic waste are diverted from landfills and used in the development of our products. Using spray foam in place of other products could reduce total U.S. GHG emissions by 3.5% annually and could reduce emissions related to home heating and cooling by 41%.

50%

Up to 50% Energy Savings from Spray Foam

250M

Over 250 million recycled PET plastic bottles every year for a better environment

38.9M

Removing 38.9 million cars from the road, per year

4000

4000 plastic PET bottles in an average home with HBS Spray Foam



Our environmentally friendly products have also been recognized by a number of professional bodies:

- CPI Innovation Award for 2018
- Best of IBS Award - Winner of Best Green Building Product 2019
- Home Builder Executive Gold Winner for Spray Foam Insulation 2019
- UL Greenguard Gold
- US Green Building Council