

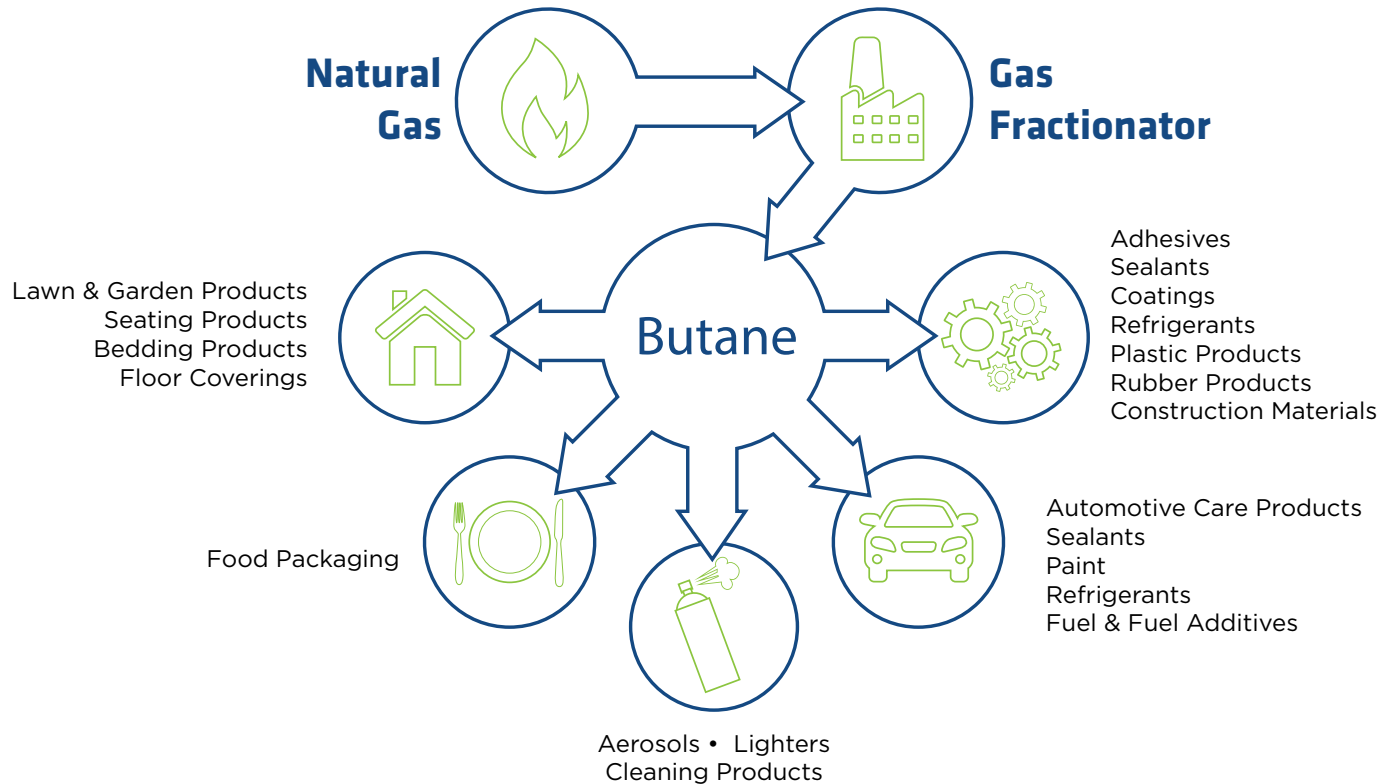
# POWERED BY NATURAL GAS

The chemical industry in America uses 1.7 trillion cubic feet of natural gas each year (largely for fuel and power purposes) to create products that touch every part of our lives, from the cars we drive to the clothes we wear to the food we eat.

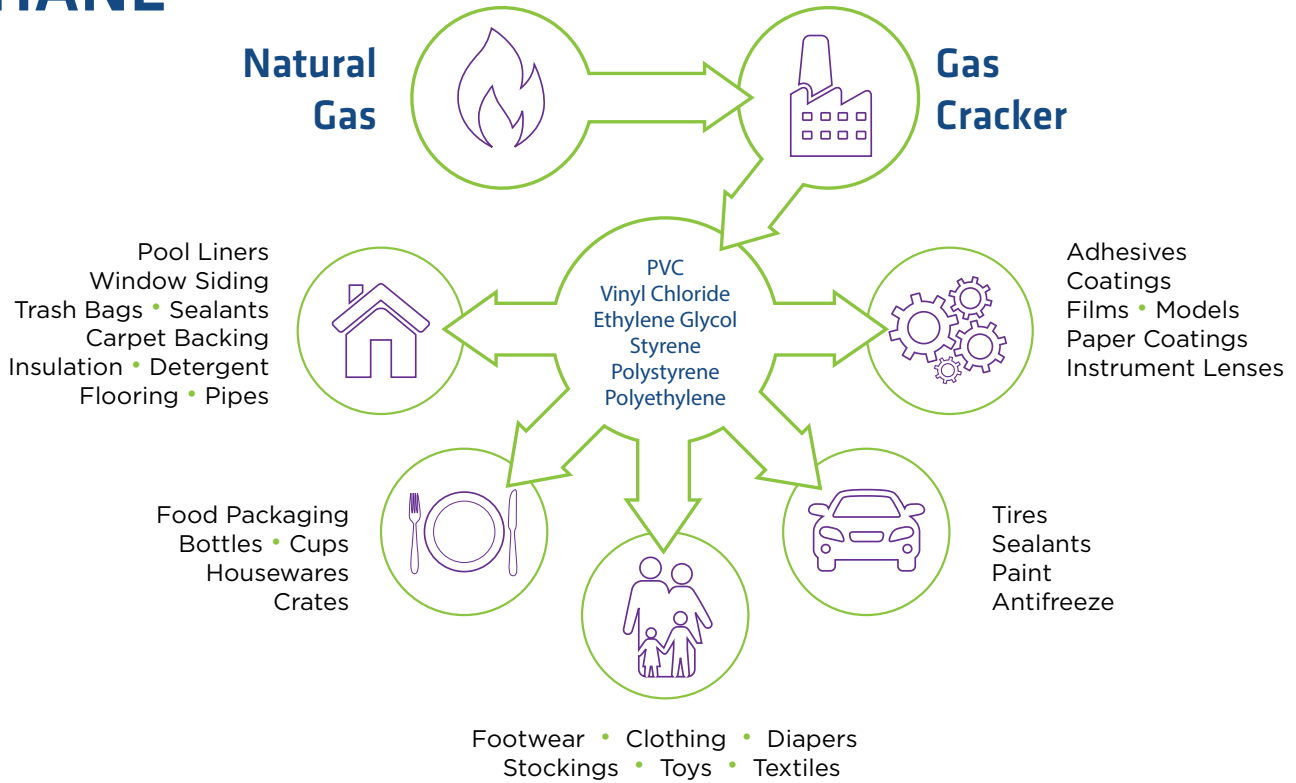


- |                 |                    |              |                |
|-----------------|--------------------|--------------|----------------|
| Air mattresses  | Computer keyboards | Golf bags    | Roofing        |
| Antifreeze      | Computer monitors  | Gum          | Shampoo        |
| Aspirin         | Crayons            | Hand lotion  | Shaving cream  |
| Balloons        | Credit cards       | House paint  | Shoes/sandals  |
| Ballpoint pens  | Curtains           | Hula hoops   | Soap dishes    |
| Bandages        | Deodorant          | Ink          | Sunglasses     |
| Baseballs       | Detergent          | Life jackets | Surfboards     |
| Basketballs     | Eyeglasses         | Lipstick     | Telephones     |
| Beach umbrellas | Fertilizers        | Luggage      | Tennis rackets |
| Boats           | Fishing rods       | Movie film   | Tents          |
| Cameras         | Food preservatives | Paint        | Tires          |
| Candles         | Footballs          | Perfumes     | Toothbrushes   |
| Candy           | Glass              | Plastics     | Toothpaste     |
| Cellphones      | Glue               | Propane      | Trash bags     |
| Clothing        |                    | Refrigerants | Umbrellas      |

## BUTANE



# ETHANE



# PROPANE

