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 Antifreeze **Aspirin Balloons** Ballpoint pens Bandages Baseballs Basketballs Beach umbrellas Boats Cameras Candles Candy Cellphones Clothing

Computer keyboards Computer monitors Crayons Credit cards Curtains Deodorant Detergent Eyeglasses Fertilizers Fishing rods Food preservatives Footballs Glass Glue

Golf bags Gum Hand lotion House paint Hula hoops Ink Life jackets Lipstick Luggage Movie film **Paint** Perfumes **Plastics** Propane

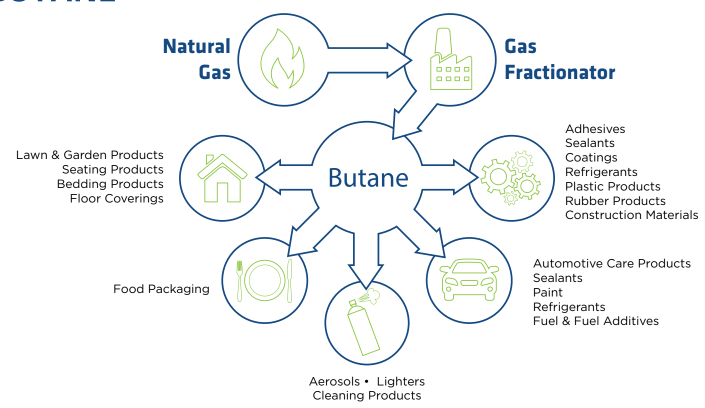
Refrigerants

Roofing Shampoo Shaving cream Shoes/sandals Soap dishes Sunglasses Surfboards **Telephones** Tennis rackets Tents Tires **Toothbrushes** Toothpaste Trash bags

Umbrellas



BUTANE







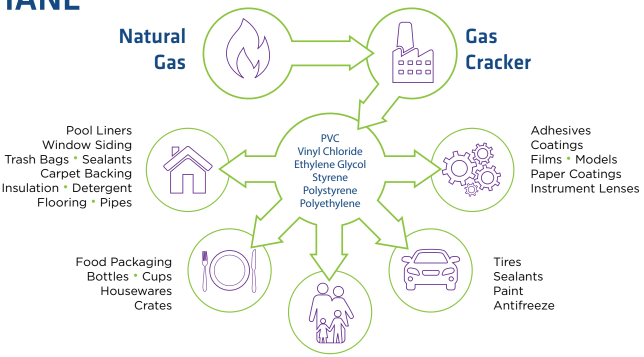






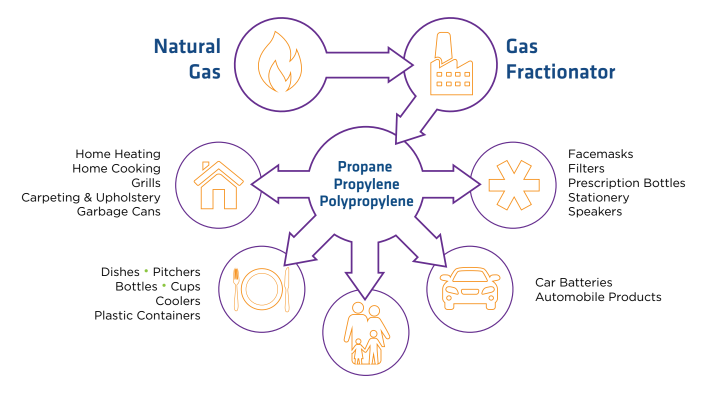


ETHANE



Footwear • Clothing • Diapers Stockings • Toys • Textiles

PROPANE



Clothing • Diapers • Wipes



