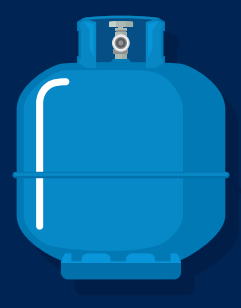


# Grillin' & Chillin'

# The Gases Behind Your BBQ



## Propane ★

Propane is an essential part of many BBQs. More than 62% of grillers rely on this compressed gas.

## Metal Fabrication ★

Many compressed gases are required in metal fabrication including: Acetylene, Argon, Carbon Dioxide, Helium, Hydrogen, Nitrogen and Oxygen.



## Food ★

Carbon Dioxide is an essential ingredient in many of the stages of getting your food from farm to grill. Importantly, it keeps your food fresh as it makes its way all the way to your table. Also, dry ice, solid state carbon dioxide, is often used to chill and transport foods.



## Beer and Soda ★

Can you imagine a BBQ without a refreshing beverage? Anything you drink with fizz has carbon dioxide to thank. We'll toast to that!



## Phone ★

Trying to search for the perfect temperature for your burger? Looking for the best potato salad recipe? If you're using technology like a smart phone or laptop, the chips they run on rely on compressed gas. Helium is an essential cleaning agent for semiconductors.



Learn more about the compressed gas industry at [cganet.com](http://cganet.com)

