



HIGH PURITY GASES

We serve Helium, Argon, Nitrogen, Hydrogen, Dry Air, Carbon Dioxide, Oxygen and similar gases with 5.0, 5.5 and 6.0 Grade purity, pressurized cylinders and liquid containers.

We carry out the filling processes of these gases into cylinders and liquid cylinders at our Dilovası facilities and certify them in our laboratory. We can fill the gases we offer in various cylinder sizes, and we procure the gases that cannot be filled in Turkey from our main suppliers abroad.

HIGH PURITY GASES

Acetylene	Ethylene	Carbon Monoxide	Oxygen
Argon	Helium	Chlorine	Propane
Ammonia	Hydrogen	Krypton	Propylene
Nitrogen	Hydrogen Sulfide	Dry Air	Silane
Boron Tri Chloride	Isobutane	Methane	Sulfur Dioxide
Butane	Isobutylene	Neon	Sulfur Hexafluoride
Ethane	Carbondioxide	Nitric Oxide	Xenon

Some of special gases in our product range are specified in the chart above.

All of the special gases are filled with the ISO 6142 method in our facility and an analysis certificate is issued in accordance with ISO 6141 in our 17025 accredited laboratory.

