

Praxair offers flexibility in supplying customized gas mixtures for medical, industrial and scientific applications. Praxair is committed to safely producing stable, accurate mixtures. We produce mixtures from two to 50 or more components and apply all safety and quality considerations gleaned through decades of experience in mixture production.

To simplify the ordering process, Praxair has detailed the most common and popular mixtures in “Gases for Special Applications”, which is the next section of this catalog. For your ordering convenience, please refer to the following summary of common mixtures offered in section E.

Mixture Selection Guide – Summary of Mixtures in Section E

Application	Page
Analytical Instrumentation	E1-5
Instrument Reference Guide	
Gas Chromatography	E2
Thermal Conductivity Detector (TCD)	
Flame Ionization Detector (FID)	
Electron Capture Detector (ECD)	
Helium Ionization Detector (HID)	
Flame Photometric Detector (FPD)	
Photo Ionization Detector (PID)	
Mass Spectrometer (GC/MS)	
Discharge Ionization Detector (DID)	
Ultrasonic Detector (USD)	
Optical Spectrometry	E3
Absorption	
Non-dispersive Infrared (NDIR)	
Dispersive Infrared (IR)	
Fourier Transformer Infrared (FTIR)	
Correlation (IFG/GFC)	
Atomic Absorption (AA)	
Nuclear Magnetic Resonance (NMR)	
Emission	E4
Inductively Coupled Plasma (ICP)	
Arc or Spark Emission	
Chemiluminescence	
Fluorescence UV	
Fluorescence X (XRF)	
Mass Spectrometry	E4
Other	E5
Nuclear Counter, Hydrometer,	
Paramagnetic Analyzer,	
Carbon and Sulfur in Steel	
Environmental Monitoring	E6-11
Product Summary	E7
NIST Traceable Reference Materials	E8
EPA Protocols	E8
Environmental Mixtures	E9
Zero Gases	E10
Mobile Source Emissions Gases	E11

Application	Page
Hydrocarbon Processing Industry	E12-15
Refining	E13
ASTM D-3710	
Refinery Gas Standards	
Trace Impurity Mixtures	
Total Sulfur Standards	
Natural Gas	E14
GPA Gas Reference Standard	
High Helium Reference Standard	
Danalyzer Mixture	
C7+ Natural Gas Mixture	
Sour Natural Gas Mixture	
Extended Natural Gas Mixture	
Petrochemical	E15
High Purity Organics	
Petrochemical Mixtures	
Industrial Hygiene	E16-18
Transportable Containers	E16
Pure Gases	E17
Non-Reactive Gas Mixtures	E17
Butane, Carbon Dioxide, Carbon Monoxide,	
Hexane, Hydrogen, Isobutylene, Methane,	
Nitrous Oxide, Oxygen, Pentane, Propane,	
(Air or Nitrogen Balance)	
Reactive Gas Mixtures	E18
Ammonia, Benzene, BTEX, Chlorine,	
Ethylene Oxide, Hydrogen Cyanide,	
Hydrogen Sulfide, Nitric Oxide,	
Nitrogen Dioxide, Phosphine, Sulfur Dioxide,	
(Air or Nitrogen Balance)	
Multi-Component H₂S Mixtures	E18